AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0101 Section 101--Scope and general requirements.

- 101.1 Title: Chapters 1 through 10 of this Code shall be known as the "Washington State <u>Single-Family</u> Residential Energy Code" and may be cited as such; and will be referred to herein as "this Code."
- 101.2 Purpose and Intent: The purpose of this Code is to provide minimum standards for new or altered buildings and structures or portions thereof to achieve efficient use and conservation of energy.

The purpose of this Code is not to create or otherwise establish or designate any particular class or group of persons who will or should be especially protected or benefitted by the terms of this Code.

It is intended that these provisions provide flexibility to permit the use of innovative approaches and techniques to achieve efficient use and conservation of energy. These provisions are structured to permit compliance with the intent of this Code by any one of the following three paths of design:

- 1. A systems analysis approach for the entire building and its energy-using sub-systems which may utilize renewable energy sources, Chapters 4 and 9.
- 2. A component performance approach for various building elements and mechanical systems and components, Chapters 5 and 9.
 - 3. A prescriptive requirements approach, Chapters 6 and 9.

Compliance with any one of these approaches meets the intent of this Code. This Code is not intended to abridge any safety or health requirements required under any other applicable codes or ordinances.

The provisions of this Code do not consider the efficiency of various energy forms as they are delivered to the building envelope. A determination of delivered energy efficiencies in conjunction with this Code will provide the most efficient use of available energy in new building construction.

101.3 Scope: This Code sets forth minimum requirements for the design of new buildings and structures that provide facilities or shelter for residential occupancies by regulating their exterior envelopes and the selection of their ((HVAC)) mechanical systems, ((service)) domestic water ((heating)) systems, electrical

<u>distribution and illuminating systems</u>, and equipment for efficient use and conservation of energy.

Buildings shall be designed to comply with the requirements of either Chapter 4, 5, or 6 of this Code <u>and the additional energy</u> <u>efficiency requirements included in Chapter 9 of this Code</u>.

((For the purposes of this Code:

Detached one- and two-family dwellings built under the International Residential Code shall be considered R-3 Occupancies.

Attached multiple single-family dwellings (townhouses) built under the International Residential Code shall be considered R-2 Occupancies.)) Spaces within the scope of Section R101.2 of the International Residential Code shall comply with Chapters 1 through 10 of this Code. All other spaces, including other Group R Occupancies, shall comply with Chapters 11 through 20 of this Code. Chapter 2 (Definitions), Chapter 7 (Standards), and Chapter 10 (default heat loss coefficients), are applicable to all building types.

- 101.3.1 Exempt Buildings: Buildings and structures or portions thereof meeting any of the following criteria shall be exempt from the building envelope requirements of Sections 502 and 602, but shall comply with all other requirements for ((building)) mechanical systems((τ)) and ((service)) domestic water ((heating)) systems.
- 101.3.1.1: Buildings and structures or portions thereof whose peak design rate of energy usage is less than three and four tenths (3.4) Btu/h per square foot or one point zero (1.0) watt per square foot of floor area for space conditioning requirements.
- 101.3.1.2: Buildings and structures or portions thereof which are neither heated according to the definition of heated space in Chapter 2, nor cooled by a nonrenewable energy source, provided that the nonrenewable energy use for space conditioning complies with requirements of \underline{S} ection 101.3.1.1.
- 101.3.1.3: Greenhouses isolated from any conditioned space and not intended for occupancy.
- 101.3.1.4: The provisions of this code do not apply to the construction, alteration, or repair of temporary worker housing except as provided by rule adopted under chapter 70.114A RCW or chapter 37, Laws of 1998 (SB 6168). "Temporary worker housing" means a place, area, or piece of land where sleeping places or housing sites are provided by an employer for his or her employees or by another person, including a temporary worker housing operator, who is providing such accommodations for employees, for temporary, seasonal occupancy, and includes "labor camps" under RCW 70.54.110.
- 101.3.2 Application to Existing Buildings: Additions, historic buildings, changes of occupancy or use, and alterations or repairs shall comply with the requirements in the subsections

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below. EXCEPTION:

The building official may approve designs of alterations or repairs which do not fully conform with all of the requirements of this Code where in the opinion of the building official full compliance is physically impossible and/or economically impractical and:

- 1. The alteration or repair improves the energy efficiency of the building; or
- 2. The alteration or repair is energy efficient and is necessary for the health, safety, and welfare of the general public.

In no case, shall building envelope requirements or mechanical system requirements be less than those requirements in effect at the time of the initial construction of the building.

101.3.2.1 Additions to Existing Buildings: Additions to existing buildings or structures may be made to such buildings or structures without making the entire building or structure comply, provided that the new additions shall conform to the provisions of this Code.

EXCEPTION:

New additions which do not fully comply with the requirements of this Code and which have a floor area which is less than seven hundred fifty square feet shall be approved provided that improvements are made to the existing occupancy to compensate for any deficiencies in the new addition. Compliance shall be demonstrated by either systems analysis or component performance calculations. The nonconforming addition and upgraded, existing occupancy shall have an energy budget or Target UA which is less than or equal to the unimproved existing building (minus any elements which are no longer part of the building envelope once the addition is added), with the addition designed to comply with this Code.

- 101.3.2.2 Historic Buildings: The building official may modify the specific requirements of this Code for historic buildings and require in lieu thereof alternate requirements which will result in a reasonable degree of energy efficiency. This modification may be allowed for those buildings which have been specifically designated as historically significant by the state or local governing body, or listed in The National Register of Historic Places or which have been determined to be eligible for listing.
 - 101.3.2.3 Change of Occupancy or Use:
- Any ((Other than Group R Occupancy)) space not within the scope of Section 101.3 which is converted to ((Group R Occupancy)) space that is within the scope of Section 101.3 shall be brought into full compliance with this Code.
- 101.3.2.4 Alterations and Repairs: All alterations and repairs to buildings or portions thereof originally constructed subject to the requirements of this Code shall conform to the provisions of this Code without exception. For all other existing buildings, initial tenant alterations shall comply with the new construction requirements of this Code. Other alterations and repairs may be made to existing buildings and moved buildings without making the entire building comply with all of the requirements of this Code for new buildings, provided the ((following)) requirements of Sections 101.3.2.5 through 101.3.2.8 are met $((\div))$.
- 101.3.2.5 Building Envelope: The result of the alterations or repairs both:
 - 1. Improves the energy efficiency of the building, and
 - 2. Complies with the overall average thermal transmittance

values of the elements of the exterior building envelope in Table 5-1 of Chapter 5 or the nominal R-values and glazing requirements of the reference case in Tables 6-1 and 6-2.

EXCEPTIONS:

- 1. Untested storm windows may be installed over existing glazing for an assumed U-factor of 0.90, however, where glass and sash are being replaced ((in Group R Occupancy)), glazing shall comply with the appropriate reference case in Tables 6-1 and 6-2.
- 2. Where the structural elements of the altered portions of roof/ceiling, wall or floor are not being replaced, these elements shall be deemed to comply with this Code if all existing framing cavities which are exposed during construction are filled to the full depth with batt insulation or insulation having an equivalent nominal R-value ((while, for roof/ceilings, maintaining)) _ 2x4 framed walls shall be insulated to a minimum of R-15 and 2x6 framed walls shall be insulated to a minimum of R-21. Roof/ceiling assemblies shall maintain the required space for ventilation. Existing walls and floors without framing cavities need not be insulated. Existing roofs shall be insulated to the requirements of this Code if
- a. The roof is uninsulated or insulation is removed to the level of the sheathing, or
- b. All insulation in the roof/ceiling was previously installed exterior to the sheathing or nonexistent.
- 101.3.2.6 ((Building)) Mechanical Systems: Those parts of systems which are altered or replaced shall comply with Section 503 of this Code. When a space-conditioning system is altered by the installation or replacement of space-conditioning equipment (including replacement of the air handler, outdoor condensing unit of a split system air conditioner or heat pump, cooling or heating coil, or the furnace heat exchanger), the duct system that is connected to the new or replacement space-conditioning equipment shall be sealed, as confirmed through field verification and diagnostic testing in accordance with procedures for duct sealing of existing duct systems as specified in RS-33. The test results shall confirm at least one of the following performance requirements:
- 1. The measured total duct leakage shall be less than or equal to 8 percent of the conditioned floor area, measured in CFM @ 25 Pascals; or
- 2. The measured duct leakage to outside shall be less than 6 percent of the conditioned floor area, measured in CFM @ 25 Pascals; or
- 3. The measured duct leakage shall be reduced by more than 50 percent relative to the measured leakage prior to the installation or replacement of the space conditioning equipment and a visual inspection including a smoke test shall demonstrate that all accessible leaks have been sealed; or
- 4. If it is not possible to meet the duct requirements of 1, 2 or 3, all accessible leaks shall be sealed and verified through a visual inspection and through a smoke test by a certified third party.

EXCEPTIONS:

- 1. Duct systems that are documented to have been previously sealed as confirmed through field verification and diagnostic testing in accordance with procedures in RS-33.
- 2. Ducts with less than 40 linear feet in unconditioned spaces.
- 3. Existing duct systems constructed, insulated or sealed with asbestos.
- 101.3.2.7 ((Service)) <u>Domestic</u> Water ((Heating)) <u>Systems</u>: Those parts of systems which are altered or replaced shall comply with section 504.
- 101.3.2.8 Lighting: Alterations shall comply with \underline{S} ections $\underline{505}$ and 1132.3.

- 101.3.3 Mixed Occupancy: When a building houses more than one occupancy, each portion of the building shall conform to the requirements for the occupancy housed therein. Where approved by the building official, where minor accessory uses do not occupy more than ten percent of the area of any floor of a building, the major use may be considered the building occupancy.
- 101.4 Amendments by Local Government: Except as provided in RCW 19.27A.020(7), this Code shall be the maximum and minimum energy code for (($\frac{Group\ R\ Occupancy}$)) Single-family residential in each town, city and county((, no later than July 1, 1991)).

<u>AMENDATORY SECTION</u> (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-0105 Inspections and enforcement.

- 105.1 General: All construction or work for which a permit is required shall be subject to inspection by the building official and all such construction or work shall remain accessible and exposed for inspection purposes until approved by the building official.
- 105.2 Approvals Required: No work shall be done on any part of the building or structure beyond the point indicated in each successive inspection without first obtaining the approval of the building official.
- 105.2.1 Required Inspections: The building official, upon notification, shall make the following inspection in addition to those inspections required in section 109.3 of the International Building Code:
- 1. Wall insulation inspection: To be made after all wall insulation and air vapor retarder sheet or film materials are in place, but before any wall covering is placed.
- 105.3 Reinspection: The building official may require a structure to be reinspected.
- within three feet of the electrical distribution panel. The certificate shall be completed by the builder or registered design professional. The certificate shall list the predominant R-values of insulation installed in or on ceiling/roof, walls, foundation (slab, basement wall, crawlspace wall and/or floor), and ducts outside the conditioned spaces; U-factors for fenestration; and the solar heat gain coefficient (SHGC) of fenestration. Where there is more than one value for each component, the certificate shall list the value covering the largest area. The certificate shall list

the type and efficiency of heating, cooling, and service water heating equipment, duct leakage rates including test conditions as specified in Section 503.10.2, and air leakage results if a blower door test was conducted.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

 $\mbox{WAC 51-11-0201 Scope.}$ The following definitions shall apply to chapters 1 through 20.

201.1 Application of Terms: For the purposes of this Code, certain abbreviations, terms, phrases, words and their derivatives, shall be as set forth in this chapter. Where terms are not defined, they shall have their ordinary accepted meanings within the context with which they are used. In the event there is a question about the definition of a term, the definitions for terms in the codes enumerated in RCW 19.27.031 and the edition of Webster's dictionary referenced therein shall be considered as the sources for providing ordinarily accepted meanings.

Addition: See the Washington State Building Code.

Advanced framed ceiling: Advanced framing assumes full and even depth of insulation extending to the outside edge of exterior walls. (See Standard Framing and Section 1007.2 of this Code.)

Advanced framed walls: Studs framed on twenty-four inch centers with double top plate and single bottom plate. Corners use two studs or other means of fully insulating corners, and one stud is used to support each header. Headers consist of double 2X material with R-10 insulation between the header and exterior sheathing. Interior partition wall/exterior wall intersections are fully insulated in the exterior wall. (See Standard Framing and Section 1005.2 of this Code.)

AFUE. Annual fuel utilization efficiency: Unlike steady state conditions, this rating is based on average usage including on and off cycling as set out in the standardized Department of Energy Test Procedures.

<u>Air barrier: Material(s) assembled and joined together to provide a barrier to air leakage through the building envelope. An air barrier may be a single material or a combination of materials.</u>

Air conditioning, comfort: The process of treating air to control simultaneously its temperature, humidity, cleanliness and distribution to meet requirements of the conditioned space.

((ARI:)) <u>Air-impermeable insulation</u>: An insulation having an air permeance equal to or less than 0.02 L/s-m² at 75 Pa pressure differential tested in accordance with ASTM E2178 or ASTM E283.

investigation and tests conducted by him or her, or by reason of

<u>AHRI:</u> Air-Conditioning, <u>Heating</u> and Refrigeration Institute. <u>Approved:</u> Approval by the Code official as a result of

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<u>accepted principles</u>, or tests by nationally recognized organizations.

ASHRAE: American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc.

ASTM: American Society for Testing and Materials

Automatic: Self-acting, operating by its own mechanism when actuated by some impersonal influence, as for example, a change in current strength, pressure, temperature or mechanical configuration. (See Manual.)

Below grade walls: ((Walls or the portion of walls which are entirely below the finish grade or which extend two feet or less above the finish grade.)) (See Walls.)

Boiler capacity: The rate of heat output in Btu/h measured at the boiler outlet, at the design inlet and outlet conditions and rated fuel/energy input.

<u>Building entrance:</u> Any doorway, set of doors, turnstile, vestibule, or other form of portal that is ordinarily used to gain access to the building by its users and occupants.

Building envelope: For ((Group R Occupancy)) Single-family residential spaces, the elements of a building which enclose conditioned spaces through which thermal energy may be transferred to or from the exterior or to or from spaces exempted by the provisions of Section 101.3.1. For other ((than Group R Occupancy)) spaces, the elements of a building which enclose conditioned spaces through which thermal energy may be transferred to or from the exterior, or to or from unconditioned spaces, or to or from semi-heated spaces, or to or from spaces exempted by the provisions of Section 1301.

Building, existing: See the Washington State Building Code.
Building official: The official authorized to act in behalf
of a jurisdiction code enforcement agency or its authorized
representative.

Building project: A building or group of buildings, including on-site energy conversion or electric-generating facilities, which utilize a single submittal for a construction permit or are within the boundary of a contiguous area under one ownership.

<u>Cold storage space: Spaces that are mechanically cooled and designed to be maintained at a temperature below $45^{\circ}F$ (7°C) and at or above $28^{\circ}F$ (-2.2°C).</u>

<u>Commissioning:</u> A systematic process of verification and documentation that ensures that the selected building systems have been designed, installed and function properly, efficiently, and can be maintained in accordance with the contract documents in order to satisfy the building owner's design intent and operational requirements.

Conditioned floor area: (See Gross conditioned floor area.)

Conditioned space: A cooled space, heated space (fully heated), heated space (semi-heated) or indirectly conditioned space, excluding cold storage spaces and frozen storage spaces.

<u>Continuous insulation (c.i.): Insulation that is continuous</u> across all structural members without thermal bridges other than

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fasteners and service openings. It is installed on the interior or exterior or is integral to any opaque surface of the building envelope.

Cooled space: An enclosed space within a building that is cooled by a cooling system whose sensible capacity

- a. Exceeds 5 Btu/(h•ft2), or
- b. Is capable of maintaining space dry bulb temperature of 90°F or less at design cooling conditions.
- COP Coefficient of performance: The ratio of the rate of net heat output (heating mode) or heat removal (cooling mode) to the rate of total on-site energy input to the heat pump, expressed in consistent units and under designated rating conditions. (See Net Heat Output, Net Heat Removal, Total On-Site Energy Input.)

Daylighted zone:

- a. Under overhead glazing: The area under overhead glazing whose horizontal dimension, in each direction, is equal to the overhead glazing dimension in that direction plus either 70 percent of the floor to ceiling height or the dimension to a ceiling height opaque partition, or one-half the distance to adjacent overhead or vertical glazing, whichever is least.
- b. At vertical glazing: The area adjacent to vertical glazing which receives daylighting from the glazing. For purposes of this definition and unless more detailed daylighting analysis is provided, the ((daylighting)) primary daylighted zone depth ((is assumed to)) extends into the space a distance ((of 15 feet)) equal to the window head height and the secondary daylighted zone extends from the edge of the primary zone to a distance equal to two times the window head height, or to the nearest ceiling height opaque partition, whichever is less. The daylighting zone width is assumed to be the width of the window plus either two feet on each side (the distance to an opaque partition) or one-half the distance to adjacent overhead or vertical glazing, whichever is least.

Daylight sensing control (DS): A device that automatically regulates the power input to electric lighting near the glazing to maintain the desired workplace illumination, thus taking advantage of direct or indirect sunlight.

Deadband: The temperature range in which no heating or cooling is used.

Demand control ventilation (DCV): A ventilation system capability that provides for the automatic reduction of outdoor air intake below design rates when the actual occupancy of spaces served by the system is less than design occupancy.

Design cooling conditions: ((The cooling outdoor design temperature from the 0.5% column for summer from the Puget Sound Chapter of ASHRAE publication "Recommended Outdoor Design Temperatures, Washington State, ASHRAE.")) The temperatures specified in Section 302.

Design heating conditions: ((The heating outdoor design temperature from the 0.6% column for winter from the Puget Sound Chapter of ASHRAE publication "Recommended Outdoor Design Temperatures, Washington State, ASHRAE.")) The temperatures specified in Section 302.

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<u>Domestic water system:</u> Supply of hot water and cold water for domestic or commercial purposes other than comfort heating and cooling.

Door: All operable opening areas, which are not glazing, in the building envelope including swinging and roll-up doors, fire doors, smoke vents and access hatches.

Door area: Total area of door measured using the rough opening and including the door and frame.

Dwelling unit: See the Washington State Building Code.

Economizer, air: A ducting arrangement and automatic control system that allows a cooling supply fan system to supply outside air to reduce or eliminate the need for mechanical refrigeration during mild or cold weather.

Economizer, water: A system by which the supply air of a cooling system is cooled directly, indirectly or both, by evaporation of water or by other appropriate fluid in order to reduce or eliminate the need for mechanical refrigeration.

EER. Energy efficiency ratio: The ratio of net equipment cooling capacity in Btu/h to total rate of electric input in watts under designated operating conditions.

Efficiency, HVAC system: The ratio of useful energy (at the point of use) to the energy input for a designated time period, expressed in percent.

Emissivity: The ability to absorb infrared radiation. A low emissivity implies a higher reflectance of infrared radiation.

Energy: The capacity for doing work; taking a number of forms which may be transformed from one into another, such as thermal (heat), mechanical (work), electrical and chemical; in customary units, measured in kilowatt-hours (kWh) or British thermal units (Btu). (See **New energy.**)

Energy, recovered: (See Recovered energy.)

Energy recovery ventilation system: System that employs airto-air heat exchangers to recover energy from exhaust air for the purpose of preheating, precooling, humidifying or dehumidifying outdoor ventilation air prior to supplying the air to a space, either directly or as part of an HVAC system.

Exterior envelope: (See Building envelope.)

F-Factor: The perimeter heat loss factor expressed in Btu/hr•ft•°F.

F-Value: (See F-Factor.)

Facade area: Vertical projected area including nonhorizontal roof area, overhangs, cornices, etc. measured in elevation in a vertical plane parallel to the plane of the building face.

Fenestration: All areas (including the frames) in the building envelope that let in light, including windows, plastic panels, clerestories, skylights, doors that are more than one-half glass, and glass block walls. (See building envelope and door.)

<u>a. Skylight: A fenestration surface having a slope of less</u>
than 60 degrees from the horizontal plane. Other fenestration,
even if mounted on the roof of a building, is considered vertical
fenestration.

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- b. Vertical fenestration: All fenestration other than skylights. Trombe wall assemblies, where glazing is installed within 12 inches of a mass wall, are considered walls, not fenestration. For the purposes of determining building envelope requirements, the vertical fenestration classifications are defined as follows:
- <u>i. Metal framing: Products with metal framing with or without thermal break.</u>
- ii. Metal framing, entrance door: Any doorway, set of doors, turnstile, vestibule, or other form of portal that is ordinarily used to gain access by its users and occupants to the building or to individual tenant spaces accessed from the exterior. (See also building entrance.)
- iii. Metal framing, fixed: All vertical fenestration, other than entrance door and operable, including, but not limited to, curtain walls, window walls, fixed windows, picture windows, glass block walls, nonopenable clerestory windows, and nonopenable sidelites and transoms.
- iv. Metal framing, operable: All vertical fenestration that opens, except entrance doors, including, but not limited to, casement windows, projecting windows, pivoting windows, horizontal sliding windows, vertical sliding windows, openable clerestory windows, openable sidelites and transoms, sliding glass doors, and doors that are not entrance doors.
- v. Nonmetal framing: All products with framing materials other than metal with or without metal reinforcing or cladding.
- Floor, envelope: That lower portion of the building envelope, including opaque area and fenestration, that has conditioned or semiheated space above and is horizontal or tilted at an angle of less than 60 degrees from horizontal but excluding slab-on-grade floors. For the purposes of determining building envelope requirements, the classifications are defined as follows:
- a. Mass floor: A floor with a heat capacity that exceeds 7 Btu/ft²•°F or 5 Btu/ft²•°F provided that the floor has a material unit mass not greater than 120 lb/ft³.
- <u>b. Steel-joist floor:</u> A floor that is not a mass floor and has steel joist members supported by structural members.
- c. Wood-framed and other floors: All other floor types, including wood joist floors. (See also building envelope, fenestration, opaque area and slab-on-grade floor.)

Floor over unconditioned space: A floor which separates a conditioned space from an unconditioned space which is buffered from exterior ambient conditions including vented crawl spaces and unconditioned basements or other similar spaces, or exposed to exterior ambient conditions including open parking garages and enclosed garages which are mechanically ventilated.

Frozen storage space: Spaces that are mechanically cooled and designed to be maintained at a temperature below 28°F (-2.2°C).

Garden window: A multisided glazing product that projects beyond the plane of the wall.

Glazed wall system: A category of site assembled fenestration products used in the NFRC 100 and NFRC 200 rating procedures that

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include curtainwalls.

Glazing: All areas, including the frames, in the shell of a conditioned space that let in natural light including windows, clerestories, skylights, sliding or swinging glass doors and glass block walls.

Glazing area: Total area of the glazing measured using the rough opening, and including the glazing, sash, and frame. For doors where the daylight opening area is less than 50% of the door area, the glazing area is the daylight opening area. For all other doors, the glazing area is the door area.

Gross conditioned floor area: The horizontal projection of that portion of interior space which is contained within exterior walls and which is conditioned directly or indirectly by an energy-using system, and which has an average height of five feet or greater, measured from the exterior faces.

Gross exterior wall area: The normal projection of the building envelope wall area bounding interior space which is conditioned by an energy-using system and which separates conditioned space from: Unconditioned space, or semi-heated space, or exterior ambient conditions or earth; includes opaque wall, vertical glazing and door areas. The gross area of walls consists of all opaque wall areas, including foundation walls, between floor spandrels, peripheral edges of floors, vertical glazing areas and door areas, where such surfaces are exposed to exterior ambient conditions and enclose a conditioned space including interstitial areas between two such spaces. The area of the wall is measured from the top of the floor insulation to the bottom of the roof insulation. (See Below grade wall.)

Gross floor area: The sum of the areas of the several floors of the building, including basements, cellars, mezzanine and intermediate floored tiers and penthouses of headroom height, measured from the exterior faces of exterior walls or from the center line of walls separating buildings, but excluding: Covered walkways, open roofed-over areas, porches and similar spaces. Pipe trenches, exterior terraces or steps, chimneys, roof overhangs and similar features.

Gross roof/ceiling area: A roof/ceiling assembly shall be considered as all components of the roof/ceiling envelope through which heat flows, thus creating a building transmission heat loss or gain, where such assembly is exposed to exterior ambient conditions and encloses a conditioned space. The assembly does not include those components that are separated from a heated and/or cooled space by a vented airspace. The gross area of a roof/ceiling assembly consists of the total interior surface of such assembly, including overhead glazing.

Guest room: See the Washington State Building Code.

Heat: The form of energy that is transferred by virtue of a temperature difference.

Heat storage capacity: The physical property of materials (mass) located inside the building envelope to absorb, store, and release heat.

Heated space (Fully heated): An enclosed space within a

building, including adjacent connected spaces separated by an uninsulated component (e.g., basements, utility rooms, garages, corridors), which is heated by a heating system whose output capacity is

- a. Capable of maintaining a space dry-bulb temperature of $45\,^{\circ}\text{F}$ or greater at design heating conditions; or
- b. 8 Btu/(h•ft²) or greater in Climate Zone 1 and 12 Btu/(h•ft²) or greater in Climate Zone 2.

Heated space (Semi-heated): An enclosed space within a building, including adjacent connected spaces separated by an uninsulated component (e.g., basements, utility rooms, garages, corridors), which is heated by a heating system

- a. Whose output capacity is 3 Btu/($h \cdot ft^2$) or greater in Climate Zone 1 and 5 Btu/($h \cdot ft^2$) or greater in Climate Zone 2; and
 - b. Is not a Heated Space (Fully Heated).
 - c. Is not a cold storage space or frozen storage space.

<u>High efficacy lamps: Compact fluorescent lamps, T-8 or smaller diameter linear fluorescent lamps, or lamps with a minimum efficacy of:</u>

- a. 60 lumens per watt for lamps over 40 watts;
- b. 50 lumens per watt for lamps over 15 watts to 40 watts; and
 c. 40 lumens per watt for lamps 15 watts or less.

High efficacy luminaire: A lighting fixture that does not contain a medium screw base socket (E24/E26) and whose lamps <u>or other light source</u> have a minimum efficiency of:

- a. 60 lumens per watt for lamps over 40 watts;
- b. 50 lumens per watt for lamps over 15 watts to 40 watts;
- c. 40 lumens per watt for lamps 15 watts or less.

HSPF. Heating season performance factor: The total heating output (in Btu) of a heat pump during its normal annual usage period for heating divided by the total (watt hour) electric power input during the same period, as determined by test procedures consistent with the U.S. Department of Energy "Test Procedure for Central Air Conditioners, Including Heat Pumps" published in Standard RS-30. When specified in Btu per watt hour an HSPF of 6.826 is equivalent to a COP of 2.0.

Humidistat: A regulatory device, actuated by changes in humidity, used for automatic control of relative humidity.

HVAC: Heating, ventilating and air conditioning.

HVAC system components: HVAC system components provide, in one or more factory-assembled packages, means for chilling and/or heating water with controlled temperature for delivery to terminal units serving the conditioned spaces of the buildings. Types of HVAC system components include, but are not limited to, water chiller packages, reciprocating condensing units and water source (hydronic) heat pumps. (See HVAC system equipment.)

HVAC system efficiency: (See Efficiency, HVAC system.)

HVAC system equipment: HVAC system equipment provides, in one (single package) or more (split system) factory-assembled packages, means for air circulation, air cleaning, air cooling with controlled temperature and dehumidification; and optionally, either alone or in combination with a heating plant, the functions of

heating and humidifying. The cooling function may be either electrically or heat operated and the refrigerant condenser may be air, water or evaporatively cooled. Where the equipment is provided in more than one package, the separate packages shall be designed by the manufacturer to be used together. The equipment may provide the heating function as a heat pump or by the use of electric elements. (The word "equipment" used without modifying adjective may, in accordance with common industry usage, apply either to HVAC system equipment or HVAC system components.)

Indirectly conditioned space: An enclosed space within a building that is not a heated or cooled space, whose area weighted heat transfer coefficient to heated or cooled spaces exceeds that to the outdoors or to unconditioned spaces; or through which air from heated or cooled spaces is transferred at a rate exceeding three air changes per hour. Enclosed corridors between conditioned spaces shall be considered as indirectly conditioned space. (See Heated Space, Cooled Space and Unconditioned Space.)

Infiltration: The uncontrolled inward air leakage through cracks and interstices in any building element and around windows and doors of a building caused by the pressure effects of wind and/or the effect of differences in the indoor and outdoor air density.

Insulation baffle: A rigid material, resistant to wind driven moisture, the purpose of which is to allow air to flow freely into the attic or crawl space and to prevent insulation from blocking the ventilation of these spaces, or the loss of insulation. Example materials for this purpose are sheet metal, or wax impregnated cardboard.

Insulation position:

- a. Exterior Insulation Position: A wall having all or nearly all of its mass exposed to the room air with the insulation on the exterior of the mass.
- b. Integral Insulation Position: A wall having mass exposed to both room and outside air, with substantially equal amounts of mass on the inside and outside of the insulation layer.
- c. Interior Insulation Position: A wall not meeting either of the above definitions; particularly a wall having most of its mass external to the insulation layer.

International Building Code (IBC): (See Washington State
Building Code.)

International Mechanical Code (IMC): (See Washington State
Building Code.)

IPLV--Integrated part-load value: A single number figure of merit based on part-load EER or COP expressing part-load efficiency for air conditioning and heat pump equipment on the basis of weighted operation at various load capacities for the equipment as specified in the Air-Conditioning and Refrigeration Institute (((ARI))) (AHRI) and Cooling Tower Institute (CTI) procedures.

Labeled: Devices, equipment, or materials to which have been affixed a label, seal, symbol or other identifying mark of a nationally recognized testing laboratory, inspection agency, or other organization concerned with product evaluation that maintains

periodic inspection of the production of the above-labeled items that attests to compliance with a specific standard.

Liner system (Ls): A continuous membrane is installed below the purlins and uninterrupted by framing members. Uncompressed, unfaced insulation rests on top of the membrane between the purlins. For multilayer installations, the last rated R-value of insulation is for unfaced insulation draped over purlins and then compressed when the metal roof panels are attached. A minimum R-3 (R-0.5) thermal spacer block between the purlins and the metal roof panels is required, unless compliance is shown by the overall assembly U-factor.

Listed: Equipment, appliances, assemblies, or materials included in a list published by an approved testing laboratory, inspection agency, or other organization concerned with product evaluation that maintains periodic inspection of production of listed equipment, appliances, assemblies, or material, and whose listing states either that the equipment, appliances, assemblies, or material meets nationally recognized standards or has been tested and found suitable for use in a specified manner.

Luminaire: A complete lighting unit consisting of a lamp or lamps together with the parts designed to distribute the light, to position and protect the lamps and to connect the lamps to the electric power supply.

Manual: Capable of being operated by personal intervention.
(See Automatic.)

<u>Mechanical system:</u> Equipment and components that provide heating, cooling, and ventilation for any purpose other than domestic water systems.

Microcell: A wireless communication facility consisting of an antenna that is either: (a) Four (4) feet in height and with an area of not more than 580 square inches; or (b) if a tubular antenna, no more than four (4) inches in diameter and no more than six (6) feet in length; and the associated equipment cabinet that is six (6) feet or less in height and no more than 48 square feet in floor area.

NFPA: National Fire Protection Association.

NFRC: National Fenestration Rating Council.

Net heat output: The change in the total heat content of the air entering and leaving the equipment (not including supplementary heat and heat from boilers).

Net heat removal: The total difference in heat content of the air entering and leaving the equipment (without heat) or the difference in total heat content of the water or refrigerant entering and leaving the component.

New energy: Energy, other than recovered energy, utilized for the purpose of heating or cooling. (See energy.)

Nominal R-value: The thermal resistance of insulation alone as determined in accordance with the U.S. Federal Trade Commission R-value rule (CFR Title 16, Part 460) in units of $h \cdot ft^2 \cdot f' = 16$ mean temperature of 75°F. Nominal R-value refers to the thermal resistance of the added insulation in framing cavities or insulated sheathing only and does not include the thermal resistance of other

building materials or air films.

Nonrenewable energy sources: All energy sources that are not renewable energy sources including natural gas, oil, coal, wood, ((liquified)) liquefied petroleum gas, steam, and any utility-supplied electricity.

Nonresidential: All (($\frac{\text{buildings and}}{\text{International Building Code (IBC) occupancies}}$)) as defined in this Code other than (($\frac{\text{Group R}}{\text{R}}$)) residential.

Occupancy: See the Washington State Building Code.

Occupancy sensor: A device that detects occupants within an area, causing any combination of lighting, equipment or appliances to be turned on or shut off.

On-site renewable energy power system: Photovoltaic, solar thermal, geothermal, and wind systems used to generate electrical power and located on the building site.

Opaque envelope areas: All exposed areas of a building envelope which enclose conditioned space, except openings for doors, glazing and building service systems.

Open blown: Loose fill insulation pneumatically installed in an unconfined attic space.

Outdoor air (outside air): Air taken from the outdoors and, therefore, not previously circulated through a building.

Overhead glazing: A glazing surface that has a slope of less than 60° from the horizontal plane.

Packaged terminal air conditioner: A factory-selected combination of heating and cooling components, assemblies or sections intended to serve a room or zone. (For the complete technical definition, see Standard RS-5.)

Permeance (perm): The ability of a material of specified thickness to transmit moisture in terms of amount of moisture transmitted per unit time for a specified area and differential pressure (grains per hour \bullet ft² \bullet inches of HG). Permeance may be measured using ASTM E-96-00 or other approved dry cup method as specified in RS-1.

Personal wireless service facility: A Wireless Communication Facility (WCF), including a microcell, which is a facility for the transmission and/or reception of radio frequency signals and which may include antennas, equipment shelter or cabinet, transmission cables, a support structure to achieve the necessary elevation, and reception and/or transmission devices or antennas.

Pool cover: A vapor-retardant cover which lies on or at the surface of the pool.

Power: In connection with machines, the time rate of doing work. In connection with the transmission of energy of all types, the rate at which energy is transmitted; in customary units, it is measured in watts (W) or British Thermal Units per hour (Btu/h).

Process energy: Energy consumed in support of a manufacturing, industrial, or commercial process other than the maintenance of building comfort or amenities for building occupants.

Radiant slab floor: A slab floor assembly on grade or below,

containing heated pipes, ducts, or electric heating cables that constitute a floor or portion thereof for complete or partial heating of the structure.

Recooling: The removal of heat by sensible cooling of the supply air (directly or indirectly) that has been previously heated above the temperature to which the air is to be supplied to the conditioned space for proper control of the temperature of that space.

Recovered energy: Energy utilized which would otherwise be wasted (i.e., not contribute to a desired end use) from an energy utilization system.

Refrigerated warehouse: A building that contains cold storage spaces or frozen storage spaces that have a total area exceeding 3,000 square feet.

Reheat: The application of sensible heat to supply air that has been previously cooled below the temperature of the conditioned space by either mechanical refrigeration or the introduction of outdoor air to provide cooling.

Renewable energy sources: Renewable energy sources of energy (excluding minerals) are derived from: (1) Incoming solar radiation, including but not limited to, natural daylighting and photosynthetic processes; (2) energy sources resulting from wind, waves and tides, lake or pond thermal differences; and (3) energy derived from the internal heat of the earth, including nocturnal thermal exchanges.

Reset: Adjustment of the set point of a control instrument to a higher or lower value automatically or manually to conserve energy.

Residential: The following two categories comprise all residential spaces for the purposes of this Code:

<u>a. Single-family: All spaces within the scope of Section</u> R101.2 of the International Residential Code.

b. Multifamily:

- i. All Group R Occupancy not falling under the scope of Section 101.2 of the International Residential Code including, but not limited to, dwelling units, hotel/motel guest rooms, dormitories, fraternity/sorority houses, hostels, prisons, and fire stations;
- <u>ii. All sleeping areas in Group I Occupancy including, but not limited to, assisted living facilities, nursing homes, patient rooms in hospitals, prisons, and fire stations; and </u>
- <u>iii. All sleeping areas in other occupancies including, but</u> <u>not limited to, fire stations.</u>
- Roof: The upper portion of the building envelope, including opaque areas and fenestration, that is horizontal or tilted at an angle of less than 60 degrees from horizontal. For the purposes of determining building envelope requirements, the classifications are defined as follows:
- <u>a. Attic and other roofs: All other roofs, including roofs with insulation entirely below (inside of) the roof structure (i.e., attics, cathedral ceilings, and single-rafter ceilings),</u>

roofs with insulation both above and below the roof structure, and roofs without insulation but excluding metal building roofs.

- b. Metal building roof: A roof that is:
- i. Constructed with a metal, structural, weathering surface;ii. Has no ventilated cavity; and
- iii. Has the insulation entirely below deck (i.e., does not include composite concrete and metal deck construction nor a roof framing system that is separated from the superstructure by a wood substrate) and whose structure consists of one or more of the following configurations:
- A. Metal roofing in direct contact with the steel framing members;
- B. Insulation between the metal roofing and the steel framing members;
- C. Insulated metal roofing panels installed as described in 1 or 2.

Roof with insulation entirely above deck: A roof with all insulation installed above (outside of) the roof structure and continuous (i.e., uninterrupted by framing members).

Roof/ceiling assembly: (See Gross roof/ceiling area.)

SEER - Seasonal Energy Efficiency Ratio: The total cooling output of an air conditioner during its normal annual usage period, in Btu's, divided by the total electric energy input in watt-hours, during the same period, as determined by 10 CFR, Part 430.

Semi-heated space: Sub-category of Heated Space. (See Heated
Space.)

Sequence: A consecutive series of operations.

Service systems: All energy-using systems in a building that are operated to provide services for the occupants or processes housed therein, including HVAC, service water heating, illumination, transportation, cooking or food preparation, laundering or similar functions.

Service water heating: Supply of hot water for domestic or commercial purposes other than comfort heating.

Shaded: Glazed area which is externally protected from direct solar radiation by use of devices permanently affixed to the structure or by an adjacent building, topographical feature, or vegetation.

Shading coefficient: The ratio of solar heat gain occurring through nonopaque portions of the glazing, with or without integral shading devices, to the solar heat gain occurring through an equivalent area of unshaded, 1/8 inch thick, clear, double-strength glass.

Note: Heat gains to be compared under the same conditions. See Chapter ((30)) 15 of Standard RS-1, listed in Chapter 7 of this Code.

Shall: Denotes a mandatory code requirement.

Single family: ((One and two family residential dwelling units with no more than two units in a single building.)) (See Residential.)

Skylight: (See ((Overhead glazing)) **Fenestration**.)

Slab-below-grade: Any portion of a slab floor in contact with

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the ground which is more than 24 inches below the final elevation of the nearest exterior grade.

Slab-on-grade, exterior: Any portion of a slab floor in contact with the ground which is less than or equal to twenty-four inches below the final elevation of the nearest exterior grade.

Small business: Any business entity (including a sole proprietorship, corporation, partnership, or other legal entity) which is owned and operated independently from all other businesses, which has the purpose of making a profit, and which has fifty or fewer employees, or which has a million dollars or less per year in gross sales, of window products.

Solar energy source: Source of natural daylighting and of thermal, chemical or electrical energy derived directly from conversion of incident solar radiation.

Solar heat gain coefficient (SHGC): The ratio of the solar heat gain entering the space through the glazing product to the incident solar radiation. Solar heat gain includes directly transmitted solar heat and absorbed solar radiation which is then reradiated, conducted or convected into the space.

Split system: Any heat pump or air conditioning unit which is provided in more than one assembly requiring refrigeration piping installed in the field.

Standard framing: All framing practices not defined as "intermediate" or "advanced" shall be considered standard. (See Advanced framed ceiling, Advanced framed walls, Intermediate framed wall and Section 1005.2 of this Code.)

Substantial contact: A condition where adjacent building materials are placed in a manner that proximal surfaces are contiguous, being installed and supported as to eliminate voids between materials, without compressing or degrading the thermal performance of either product.

System: A combination of central or terminal equipment or components and/or controls, accessories, interconnecting means, and terminal devices by which energy is transformed so as to perform a specific function, such as HVAC, service water heating or illumination.

Tapering: Installation of a reduced level of ceiling insulation at the eaves, due to reduced clearance.

Thermal by-pass: An area where the envelope surrounding the conditioned space is breached, or where an ineffective application compromises the performance of a thermal or infiltration barrier, increasing the structure's energy consumption by exposing finished surfaces to ambient conditions and additional heat transfer.

Thermal conductance (C): Time rate of heat flow through a body (frequently per unit area) from one of its bounding surfaces to the other for a unit temperature difference between the two surfaces, under steady conditions (Btu/hrftfeF).

Thermal resistance (R): The reciprocal of thermal conductance (hr \bullet ft $^2\bullet$ °F/Btu).

Thermal transmittance (U): The coefficient of heat transmission (air to air). It is the time rate of heat flow per unit area and unit temperature difference between the warm side and

cold side air films (Btu/hr•ft2•°F).

Thermal transmittance, overall (U_o): The overall (average) heat transmission of a gross area of the exterior building envelope (Btu/hr \bullet ft 2 \bullet °F). The U_o-factor applies to the combined effect of the time rate of heat flows through the various parallel paths, such as glazing, doors and opaque construction areas, comprising the gross area of one or more exterior building components, such as walls, floors or roof/ceiling.

Thermostat: An automatic control device actuated by temperature and designed to be responsive to temperature.

Total on-site energy input: The combination of all the energy inputs to all elements and accessories as included in the equipment components, including but not limited to, compressor(s), compressor sump heater(s), circulating pump(s), purge devices, fan(s), and the HVAC system component control circuit.

Transmission coefficient: The ratio of the solar heat gain through a glazing system to that of an unshaded single pane of double strength window glass under the same set of conditions.

Transverse joint: The primary connection between air distribution system fittings.

U-factor: (See thermal transmittance.)

U-Value: (See U-factor.)

Uniform Plumbing Code (UPC): (See Washington State Plumbing Code.)

Unitary cooling and heating equipment: One or more factory—made assemblies which include an evaporator or cooling coil, a compressor and condenser combination, and may include a heating function as well. Where such equipment is provided in more than one assembly, the separate assemblies shall be designed to be used together.

Unitary heat pump: One or more factory-made assemblies which include an indoor conditioning coil, compressor(s) and outdoor coil or refrigerant-to-water heat exchanger, including means to provide both heating and cooling functions. When such equipment is provided in more than one assembly, the separate assemblies shall be designed to be used together.

Vapor retarder: A layer of low moisture transmissivity material (not more than 1.0 perm dry cup) placed over the warm side (in winter) of insulation, over the exterior of below grade walls, and under floors as ground cover to limit the transport of water and water vapor through exterior walls, ceilings, and floors. Vapor retarding paint, listed for this application, also meets this definition.

Vaulted ceilings: All ceilings where enclosed joist or rafter space is formed by ceilings applied directly to the underside of roof joists or rafters.

Ventilation: The process of supplying or removing air by natural or mechanical means to or from any space. Such air may or may not have been conditioned.

Ventilation air: That portion of supply air which comes from outside (outdoors) plus any recirculated air that has been treated to maintain the desired quality of air within a designated space.

Vertical glazing: A glazing surface that has a slope of 60° or greater from the horizontal plane.

Wall: That portion of the building envelope, including opaque area and fenestration, that is vertical or tilted at an angle of 60 degrees from horizontal or greater. This includes above—and below-grade walls, between floor spandrels, peripheral edges of floors, and foundation walls. For the purposes of determining building envelope requirements, the classifications are defined as follows:

- a. Above-grade wall: A wall that is not a below-grade wall.
- <u>b. Below-grade wall:</u> That portion of a wall in the building envelope that is entirely below the finish grade and in contact with the ground.
- c. Mass wall: A wall with a heat capacity exceeding 7 $Btu/ft^2 \bullet {}^{\circ}F$ or 5 $Btu/ft^2 \bullet {}^{\circ}F$, provided that the wall has a material unit weight not greater than 120 lb/ft^3 .
- d. Metal building wall: A wall whose structure consists of metal spanning members supported by steel structural members (i.e., does not include spandrel glass or metal panels in curtain wall systems).
- e. Steel-framed wall: A wall with a cavity (insulated or otherwise) whose exterior surfaces are separated by steel framing members (i.e., typical steel stud walls and curtain wall systems).
- <u>f. Wood-framed and other walls:</u> All other wall types, including wood stud walls.

Walls (exterior): Any member or group of members which defines the exterior boundaries or courts of a building and which have a slope of sixty degrees or greater with the horizontal plane, and separates conditioned from unconditioned space. Band joists between floors are to be considered a part of exterior walls.

Washington State Building Code: The Washington State Building Code is comprised of the International Building Code; the International Residential Code; the International Mechanical Code; the International Fire Code; the Uniform Plumbing Code; the state regulations for barrier-free facilities, as designated in RCW 19.27.031; the State Energy Code; and any other codes so designated by the Washington state legislature as adopted and amended by the State Building Code Council.

Zone: A space or group of spaces within a building with heating and/or cooling requirements sufficiently similar so that comfort conditions can be maintained throughout by a single controlling device. Each dwelling unit in residential buildings shall be considered a single zone.

WAC 51-11-0302 Thermal design parameters.

- 302.1 Exterior Design Conditions: The heating or cooling outdoor design temperatures shall be selected from ((0.6 percent column for winter and 0.5 percent column for summer from the Puget Sound Chapter of ASHRAE publication "Recommended Outdoor Design Temperatures, Washington State, ASHRAE." (See also Washington State Energy Code Manual.))) Table 3-1.
 - 302.2 Interior Design Conditions:
- 302.2.1 Indoor Design Temperature: Indoor design temperature shall be seventy degrees F for heating and seventy-eight degrees F for cooling.

EXCEPTION: Other design temperatures may be used for equipment selection if it results in a lower energy usage.

- 302.2.2 Humidification: If humidification is provided during heating, it shall be designed for a maximum relative humidity of thirty percent. When comfort air conditioning is provided, the actual design relative humidity within the comfort envelope as defined in Standard RS-4, listed in Chapter 7, shall be selected for minimum total HVAC system energy use.
- 302.3 Climate Zones: All buildings shall comply with the requirements of the appropriate climate zone as defined herein.
- ZONE 1: Climate Zone 1 shall include all counties not included in Climate Zone 2.
- ZONE 2: Climate Zone 2 shall include: Adams, Chelan, Douglas, Ferry, Grant, Kittitas, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, and Whitman counties.

TABLE 3-1
OUTDOOR DESIGN TEMPERATURES

	Outdoor Design Temp. (in °F)	Outdoor Design Temp. (in °F)
<u>Location</u>	<u>(heating)</u>	(cooling)
Aberdeen 20 NNE	<u>25.0</u>	<u>83</u>
<u>Anacortes</u>	<u>24.0</u>	<u>72</u>
Anatone	<u>-4.0</u>	<u>89</u>
<u>Auburn</u>	<u>25.0</u>	<u>84</u>
Battleground	<u>19.0</u>	<u>91</u>
<u>Bellevue</u>	<u>24.0</u>	<u>83</u>
Bellingham 2 N	<u>19.0</u>	<u>78</u>
Blaine	<u>17.0</u>	<u>73</u>
Bremerton	<u>29.0</u>	<u>83</u>
<u>Burlington</u>	<u>19.0</u>	<u>77</u>
<u>Chehalis</u>	<u>21.0</u>	<u>87</u>

	Outdoor Design Temp. (in °F)	Outdoor Design Temp. (in °F)
Location	(heating)	(cooling)
Chelan	10.0	89
Cheney	<u>4.0</u>	<u>94</u>
Chesaw	<u>-11.0</u>	<u>81</u>
<u>Clarkston</u>	<u>10.0</u>	<u>94</u>
Cle Elum	<u>1.0</u>	<u>91</u>
Colfax 1 NW	2.0	<u>94</u>
Colville AP	<u>-2.0</u>	<u>92</u>
<u>Concrete</u>	<u>19.0</u>	<u>83</u>
Connell 4 NNW	<u>6.0</u>	<u>100</u>
Cougar 5 E	<u>25.0</u>	<u>93</u>
<u>Dallesport AP</u>	<u>14.0</u>	<u>99</u>
<u>Darrington RS</u>	<u>13.0</u>	<u>85</u>
<u>Davenport</u>	<u>5.0</u>	<u>92</u>
<u>Edmonds</u>	<u>24.0</u>	<u>82</u>
Ellensburg AP	<u>2.0</u>	<u>90</u>
<u>Elma</u>	<u>24.0</u>	<u>88</u>
Ephrata AP	7.0	<u>97</u>
Everett Paine AFB	21.0	<u>79</u>
Forks 1 E	23.0	<u>81</u>
Glacier RS	13.0	<u>82</u>
Glenoma (Kosmos)	<u>18.0</u>	<u>89</u>
Goldendale	<u>7.0</u>	<u>94</u>
Grays River Hatchery	<u>24.0</u>	<u>86</u>
Greenwater	1.4	84
Grotto	21.0	84
Hoquiam AP	<u>26.0</u>	<u>79</u>
Inchelium 2 NW	0.0	92
John Day Dam	19.0	100
Kent	21.0	<u>85</u>
Kirkland	<u>17.0</u>	83
<u>La Grande</u>	23.0	88
Leavenworth	-3.0	93
Little Goose Dam	22.0	101
Long Beach 3 NNE	<u>25.0</u>	<u>77</u>
Longview	<u>24.0</u>	<u>87</u>
Lower Granite Dam	<u>14.0</u>	<u>98</u>
Lower Monument Dam	<u>18.0</u>	<u>103</u>
<u>Marysville</u>	<u>23.0</u>	<u>79</u>
Metaline Falls	<u>-1.0</u>	<u>89</u>

	Outdoor Design Temp.	<u>Outdoor</u> <u>Design Temp.</u>
	<u>(in °F)</u>	<u>(in °F)</u>
<u>Location</u>	(heating)	(cooling)
Methow 2 W	<u>1.0</u>	<u>89</u>
Nespelem 2 S	<u>-4.0</u>	<u>93</u>
<u>Newhalem</u>	<u>19.0</u>	<u>89</u>
<u>Newport</u>	<u>-5.0</u>	<u>92</u>
<u>Northport</u>	<u>2.0</u>	<u>92</u>
Oak Harbor	<u>16.0</u>	<u>74</u>
<u>Odessa</u>	<u>7.0</u>	<u>100</u>
Olga 2 SE	<u>24.0</u>	<u>71</u>
Olympia, AP	<u>17.0</u>	<u>85</u>
Omak 2 NW	<u>3.0</u>	<u>90</u>
<u>Oroville</u>	<u>5.0</u>	<u>93</u>
<u>Othello</u>	<u>9.0</u>	<u>98</u>
<u>Packwood</u>	<u>16.0</u>	<u>90</u>
<u>Plain</u>	<u>-3.0</u>	<u>89</u>
Pleasant View	<u>16.0</u>	<u>98</u>
<u>Pomeroy</u>	<u>3.0</u>	<u>95</u>
Port Angeles	<u>28.0</u>	<u>75</u>
Port Townsend	<u>25.0</u>	<u>76</u>
<u>Prosser</u>	12.0	<u>97</u>
<u>Puyallup</u>	<u>19.0</u>	<u>86</u>
Quilcene 2 SW	23.0	<u>83</u>
Quinault RS	<u>25.0</u>	<u>84</u>
Rainier, Longmire	<u>15.0</u>	<u>85</u>
Paradise RS	8.0	<u>71</u>
Raymond	28.0	<u>81</u>
Redmond	<u>17.0</u>	<u>83</u>
Republic	<u>-9.0</u>	<u>87</u>
Richland	11.0	<u>101</u>
<u>Ritzville</u>	<u>6.0</u>	<u>99</u>
Satus Pass	<u>10.0</u>	<u>90</u>
Seattle: Sea-Tac AP	24.0	<u>83</u>
Sedro Woolley 1 E	19.0	<u>78</u>
Sequim	23.0	<u>78</u>
Shelton	23.0	<u>85</u>
Smyrna	8.0	102
Snohomish	21.0	81
Snoqualmie Pass	6.0	80
Spokane AP	4.0	92
Spokane CO	10.0	<u>96</u>
Stampede Pass	7.0	<u>76</u>
Stehekin 3 NW	12.0	<u>85</u>
Stevens Pass	6.0	<u>77</u>

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	Outdoor Design Temp. (in °F)	Outdoor Design Temp. (in °F)
Location	(heating)	(cooling)
Tacoma CO	<u>29.0</u>	<u>82</u>
<u>Tatoosh Island</u>	<u>31.0</u>	<u>63</u>
Toledo AP	<u>17.0</u>	<u>84</u>
<u>Vancouver</u>	<u>22.0</u>	<u>88</u>
Vashon Island	<u>28.0</u>	<u>78</u>
Walla Walla AP	<u>6.0</u>	<u>96</u>
<u>Waterville</u>	<u>1.0</u>	<u>88</u>
<u>Wellpinit</u>	<u>1.0</u>	<u>93</u>
Wenatchee CO	<u>10.0</u>	<u>92</u>
Whidbey Island	<u>11.0</u>	<u>71</u>
Willapa Harbor	<u>26.0</u>	<u>81</u>
Wilson Creek	<u>3.0</u>	<u>96</u>
Winthrop 1 WSW	<u>-12.0</u>	<u>91</u>
Yakima AP	<u>11.0</u>	<u>94</u>

AMENDATORY SECTION (Amending WSR 91-01-112, filed 12/19/90, effective 7/1/91)

WAC 51-11-0303 Mechanical ventilation. ((For all Occupancies,)) The minimum requirements for ventilation shall comply with Section M1508 of the Washington State ((Ventilation Code and Indoor Air Quality)) Residential Code. (WAC ((51-13)) 51-51.)

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-0401 Scope.

401.1 General: This chapter establishes design criteria in terms of total energy use by a building, including all of its systems. Analysis of design for all ((Group R Occupancy)) single-family residential shall comply with Sections 402.1 to 402.6. In addition, the design shall comply with the additional energy efficiency requirements of Chapter 9.

WAC 51-11-0402 Systems analysis.

- 402.1 Special Requirements for ((All Group R Occupancy)) Single-Family Residential:
- 402.1.1 Energy Budgets: Proposed buildings designed in accordance with this section shall be designed to use no more energy from nonrenewable sources for space heating, <u>space cooling</u> and domestic hot water heating than a standard building whose enclosure elements and energy consuming systems are designed in accordance with section 502.2 of this Code for the appropriate climate zone, and heating system type <u>and cooling system</u> and whose mechanical system type is the same as the proposed building and which complies with Section 503 of this Code. Energy derived from renewable sources may be excluded from the total annual energy consumption attributed to the alternative building.
- 402.1.2 Calculation of Energy Consumption: The application for a building permit shall include documentation which demonstrates, using a calculation procedure as listed in Chapter 8, or an approved alternate, that the proposed building's annual space heating, space cooling and domestic hot water heating energy use does not exceed the annual space heating, space cooling and domestic hot water heating energy use of a standard building conforming to Chapter 5 of this Code for the appropriate climate zone. The total calculated annual energy consumption shall be shown in units of kWh/ft^2-yr or Btu/ft^2-yr of conditioned area.
- 402.1.3 Input Values: The following standardized input values shall be used in calculating annual space heating budgets:

PARAMETER VALUE
Thermostat set point, heating
Thermostat set point, cooling
Thermostat night set back
Thermostat night set back period $\begin{array}{ll}
65^{\circ} F \\
65^{\circ} F \\
0 & \text{hours}
\end{array}$

Internal gain 3000 Btu/h
((R-3 and R-4 units
R-1 and R-2 units
1500 Btu/hr))

Domestic Hot Water Heater

Setpoint 120° F

Domestic Hot Water Consumption 20 gallons/person/day.

Minimum heat storage Calculated using

standard engineering practice for the actual building or as approved. PARAMETER VALUE

Site weather data Typical meteorological

> year (TMY) or ersatz TMY data for the closest appropriate TMY site or other sites

as approved.

Heating and cooling equipment Equipment shall efficiency

comply with Section

1411.

The standard building shall be modeled with glazing area distributed equally among the four cardinal directions. Parameter values that may be varied by the building designer to model energy saving options include, but are not limited to, the following:

- 1. Overall thermal transmittance, U., of building envelope or individual building components;
 - 2. Heat storage capacity of building;
- 3. Glazing orientation; area; and solar heat coefficients; (where Chapter 5 does not contain SHGC requirements, the standard design shall be modeled with glazing SHGC as determined by Tables 13-1 and 13-2. SHGC values shall be determined in accordance with Section 1312.2.)
 - 4. Heating system efficiency.

<u>Parameter values that may not be varied:</u>

• Domestic hot water consumption.

- 402.1.4 Solar Shading and Access: Building designs using passive solar features with eight percent or more south facing equivalent glazing to qualify shall provide to the building official a sun chart or other approved documentation depicting actual site shading for use in calculating compliance under this section. The building shall contain at least forty-five Btu/°F for each square foot of south facing glass.
- 402.1.5 Infiltration: Infiltration levels used shall be set at 0.35 air changes per hour for thermal calculation purposes only.
- The heating season performance factor 402.1.6 Heat Pumps: (HSPF) for heat pumps shall be calculated using procedures consistent with section 5.2 of the U.S. Department of Energy Test Procedure for Central Air Conditioners, including heat pumps published in the December 27, 1979 Federal Register Vol. 44, No. 24.10 CFR 430. Climate data as specified above, the proposed buildings overall thermal performance value (Btu/°F) and the standardized input assumptions specified above shall be used to model the heat pumps HSPF.
- 402.2 Energy Analysis: Compliance with this chapter will require an analysis of the annual energy usage, hereinafter called an annual energy analysis.

EXCEPTIONS:

Chapters 5, and 6 of this Code establish criteria for different energy-consuming and enclosure elements of the building which, will eliminate the requirement for an annual systems energy analysis while meeting the intent of this Code.

A building designed in accordance with this chapter will be deemed as complying with this Code if the calculated annual energy consumption is ((not greater than)) 16 percent less than a similar building (defined as a "standard design") whose enclosure elements and energy-consuming systems are designed in accordance with Chapter 5. For an alternate building design to be considered similar to a "standard design," it shall utilize the same energy source(s) for the same functions and have equal floor area and the same ratio of envelope area to floor area, environmental requirements, occupancy, climate data and usage operational schedule.

402.3 Design: The standard design, conforming to the criteria of Chapter 5 and the proposed alternative design shall be designed on a common basis as specified herein:

The comparison shall be expressed as kBtu or kWh input per square foot of conditioned floor area per year at the building site.

- 402.4 Analysis Procedure: The analysis of the annual energy usage of the standard and the proposed alternative building and system design shall meet the following criteria:
- a. The building heating/cooling load calculation procedure used for annual energy consumption analysis shall be detailed to permit the evaluation of effect of factors specified in section 402.5.
- b. The calculation procedure used to simulate the operation of the building and its service systems through a full-year operating period shall be detailed to permit the evaluation of the effect of system design, climatic factors, operational characteristics, and mechanical equipment on annual energy usage. Manufacturer's data or comparable field test data shall be used when available in the simulation of systems and equipment. The calculation procedure shall be based upon eight thousand seven hundred sixty hours of operation of the building and its service systems.
- 402.5 Calculation Procedure: The calculation procedure shall cover the following items:
- a. Design requirements--Environmental requirements as required in Chapter 3.
- b. Climatic data--Coincident hourly data for temperatures, solar radiation, wind and humidity of typical days in the year representing seasonal variation.
- c. Building data--Orientation, size, shape, mass, air, moisture and heat transfer characteristics.
- d. Operational characteristics--Temperature, humidity, ventilation, illumination, control mode for occupied and unoccupied hours.
 - e. Mechanical equipment--Design capacity, part load profile.
- f. Building loads--Internal heat generation, lighting, equipment, number of people during occupied and unoccupied periods.

EXCEPTION: ((Group R Occupancy)) Single-family residential shall comply with calculation procedures in Chapter 8, or an approved alternate.

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402.6 Documentation: Proposed alternative designs, submitted as requests for exception to the standard design criteria, shall be accompanied by an energy analysis comparison report. The report shall provide technical detail on the two building and system designs and on the data used in and resulting from the comparative analysis to verify that both the analysis and the designs meet the criteria of Chapter 4 of this Code.

<u>AMENDATORY SECTION</u> (Amending WSR 91-01-112, filed 12/19/90, effective 7/1/91)

WAC 51-11-0501 Scope.

501.1 General: Buildings that are heated or mechanically cooled shall be constructed so as to provide the required thermal performance of the various components. A building that is designed to be both heated and cooled shall meet the more stringent of the heating or cooling requirements as provided in this Code when requirements of the exterior envelope differ. In addition, the design shall comply with the additional energy efficiency requirements of Chapter 9.

AMENDATORY SECTION (Amending WSR 09-06-024, filed 2/23/09, effective 7/1/10)

WAC 51-11-0502 Building envelope requirements.

502.1 General:

502.1.1: The stated U- or F-factor of any component assembly, listed in Table 5-1, such as roof/ceiling, opaque wall or opaque floor may be increased and the U-factor for other components decreased, provided that the total heat gain or loss for the entire building envelope does not exceed the total resulting from compliance to the U-factors specified in this section.

The U-factors for typical construction assemblies are included in Chapter 10. These values shall be used for all calculations. Where proposed construction assemblies are not represented in Chapter 10, values shall be calculated in accordance with Chapters ((23-30)) 16 through 18 and 25 through 27 in Standard RS-1 listed in Chapter 7, using the framing factors listed in Chapter 10 where applicable.

For envelope assemblies containing metal framing, the U-factor shall be determined by one of the following methods:

- 1. Results of laboratory or field measurements.
- 2. Standard RS-1, listed in Chapter 7, where the metal framing is bonded on one or both sides to a metal skin or covering.
- 3. The zone method as provided in Chapter ((25)) 27 of Standard RS-1, listed in Chapter 7.
- 4. Results of parallel path correction factors effective framing/cavity R-values as provided in Table 10-5A EFFECTIVE R-values for metal framing and cavity only for metal stud walls and roof/ceilings.
- 502.1.2: For consideration of thermal mass effects, see section 402.4.
- 502.1.3: When return air ceiling plenums are employed, the roof/ceiling assembly shall:
- a. For thermal transmittance purposes, not include the ceiling proper nor the plenum space as part of the assembly; and
- b. For gross area purposes, be based upon the interior face of the upper plenum surface.

502.1.4 Insulation:

- 502.1.4.1 General: All insulating materials shall comply with sections 2603 and/or 719 of the International Building Code. Substantial contact of the insulation with the surface being insulated is required. All insulation materials shall be installed according to the manufacturer's instructions to achieve proper densities and maintain uniform R-values and shall be installed in a manner which will permit inspection of the manufacturer's R-value identification mark. To the maximum extent possible, insulation shall extend over the full component area to the intended R-value.
- ((Alternatively,)) The thickness of roof/ceiling ((and wall)) insulation that is either blown in or spray-applied shall be identified by inches of thickness, density and R-value markers installed at least one for every 300 square feet (28 m²) through the attic, ceiling ((and/or wall)) space. In attics, the markers shall be affixed to the trusses or joists and marked with the minimum initial installed thickness ((and minimum settled thickness)) with numbers a minimum 1.0 inch (25 mm) in height. Each marker shall face the attic access. The thickness of installed attic insulation shall meet or exceed the minimum initial installed thickness shown by the marker. ((In cathedral ceilings and walls, the markers shall be affixed to the rafter and wall frame at alternating high and low intervals and marked with the minimum installed density and R-value with numbers a minimum 1.0 inch (25 mm) in height. Each marker shall face the conditioned room area.))
- 502.1.4.2 Insulation Materials: All insulation materials including facings such as vapor barriers or breather papers installed within floor/ceiling assemblies, roof/ceiling assemblies, walls, crawl spaces, or attics shall have a flame spread rating of less than 25 and a smoke density not to exceed 450 when tested in

accordance with ASTM E84-01.

EXCEPTIONS:

- 1. Foam plastic insulation shall comply with section 2603 of the International Building Code.
- 2. When such materials are installed in concealed spaces of Types III, IV and V construction, the flame spread and smoke developed limitations do not apply to facing, provided that the facing is installed in substantial contact with the unexposed surface of the ceiling, floor or wall finish.
- 3. Cellulose insulation shall comply with section 719 of the International Building Code.
- 502.1.4.3 Clearances: Where required, insulation shall be installed with clearances according to manufacturer's specifications. Insulation shall be installed so that required ventilation is unobstructed. For blown or poured loose fill insulation, clearances shall be maintained through installation of a permanent retainer.
- 502.1.4.4 Access Hatches and Doors: Access doors from conditioned spaces to unconditioned spaces (e.g., attics and crawl spaces) shall be weatherstripped and insulated to a level equivalent to the insulation on the surrounding surfaces. Access shall be provided to all equipment which prevents damaging or compressing the insulation. A wood framed or equivalent baffle or retainer must be provided when loose fill insulation is installed, the purpose of which is to prevent the loose fill insulation from spilling into the living space when the attic access is opened, and to provide a permanent means of maintaining the installed R-value of the loose fill insulation.
- 502.1.4.5 Roof/Ceiling Insulation: Where two or more layers of rigid board insulation are used in a roof assembly, the vertical joints between each layer shall be staggered. Open-blown or poured loose fill insulation may be used in attic spaces where the slope of the ceiling is not more than 3 feet in 12 and there is at least 30 inches of clear distance from the top of the bottom chord of the truss or ceiling joist to the underside of the sheathing at the roof ridge. When eave vents are installed, baffling of the vent openings shall be provided so as to deflect the incoming air above the surface of the insulation. Baffles shall be, rigid material, resistant to wind driven moisture. Requirements for baffles for ceiling insulation shall meet the International Building Code section 1203.2 for minimum ventilation requirements. feasible, the baffles shall be installed from the top of the outside of the exterior wall, extending inward, to a point 6 inches vertically above the height of noncompressed insulation, and 12 inches vertically above loose fill insulation.
- 502.1.4.6 Wall Insulation: Insulation installed in exterior walls shall comply with the provisions of this section. All wall insulation shall fill the entire framed cavity. Exterior wall cavities isolated during framing shall be fully insulated to the levels of the surrounding walls. All faced insulation shall be face stapled to avoid compression.

EXCEPTION:

Framed cavity can be empty or partially filled provided:

- 1. The wall assembly calculations are performed along with a completed performance calculation for the whole building; and
- 2. Insulation installed in partially filled cavities is not included in the performance calculation.

502.1.4.7 Floor Insulation: Floor insulation shall be installed in a permanent manner in substantial contact with the surface being insulated. Insulation supports shall be installed so spacing is no more than 24 inches on center. Foundation vents shall be placed so that the top of the vent is below the lower surface of the floor insulation.

EXCEPTIONS:

- $\underline{\mathbf{l}}$. Insulation may be omitted from floor areas over heated basements, heated garages or underfloor areas used as HVAC supply plenums. When foundation walls are insulated, the insulation shall be attached in a permanent manner. The insulation shall not block the airflow through foundation vents when installed. When foundation vents are not placed so that the top of the vent is below the lower surface of the floor insulation, a permanently attached baffle shall be installed at an angle of 30° from horizontal, to divert air flow below the lower surface of the floor insulation.
- 2. Substantial contact with the surface being insulated is not required in enclosed floor/ceiling assemblies containing ducts where full depth insulation is installed between the duct and the exterior surface.
- 502.1.4.8 Slab-On-Grade: Slab-on-grade insulation((\(\tau \) \) shall be placed on the outside of the foundation or on the inside of the foundation wall((\(\tau \))). The insulation shall extend downward from the top of the slab for a minimum distance of 24 inches or downward to at least the bottom of the slab and then horizontally ((beneath the slab for a minimum combined distance of 24 inches. Insulation installed outside the foundation shall extend downward to a minimum of 24 inches or to the frostline)) to the interior or exterior for the total distance of 24 inches. Above grade insulation shall be protected. A 2-inch by 2-inch (maximum) nailer may be placed at the finished floor elevation for attachment of interior finish materials.

((EXCEPTION: For monolithic slabs, the insulation shall extend downward from the top of the slab to the bottom of the footing.))

- 502.1.4.9 Radiant Slabs: The entire area of a radiant slab shall be thermally isolated from the soil, with a minimum of R-10 insulation. The insulation shall be an approved product for its intended use. If a soil gas control system is present below the radiant slab, which results in increased convective flow below the radiant slab, the radiant slab shall be thermally isolated from the sub-slab gravel layer. R-10 radiant slab insulation is required for all compliance paths.
- 502.1.4.10 Below Grade Walls: Below grade exterior wall insulation used on the exterior (cold) side of the wall shall extend from the top of the below grade wall to the top of the footing and shall be approved for below grade use. Above grade insulation shall be protected.

Insulation used on the interior (warm) side of the wall shall extend from the top of the below grade wall to the below grade floor level.

502.1.5 Glazing and Door U-factors: Glazing and door U-factors shall be determined in accordance with sections 502.1.5.1 and 502.1.5.2. All products shall be labeled with the NFRC certified or default U-factor. The labeled U-factor shall be used in all calculations to determine compliance with this Code. Sealed insulating glass shall conform to, or be in test for, ASTM E-774-81 class A.

((EXCEPTIONS:

- 1. For glazed wall systems, assemblies with all of the following features are deemed to satisfy the vertical glazing U-factor requirement in Table 6-1 or 6-2 options with vertical glazing U-0.40 and greater:
- a. Double glazing with a minimum 1/2 inch gap width, having a low-emissivity coating with e = 0.10 maximum, with 90% minimum argon gas fill, and a non-aluminum spacer (as defined in footnote 1 to Table 10-6B), and
- b. Frame that is thermal break aluminum (as defined in footnote 9 to Table 10-6B), wood, aluminum elad wood, vinyl, aluminum elad vinyl, or reinforced vinyl.

The only labeling requirement for products using this exception shall be a description of the product and a label stating: "This product is deemed to satisfy the Table 6-1 or 6-2 vertical glazing U-factor requirement using the exception to Section 502.1.5 in the Washington State Energy Code."

- 2. For overhead glazing, assemblies with all of the following features are deemed to satisfy the overhead glazing U-factor requirement in Table 6-1 or 6-2 options except the unlimited glazing area options (Options IV and V in Table 6-1 and Options V, VI and VII in Table 6-2):
- a. Either, double glazing with a minimum 1/2 inch gap width, having a low-emissivity coating with e =0.20 maximum, with 90% minimum argon gas fill, or, triple glazed plastic domes, and
- b. Frame that is thermal break aluminum (as defined in footnote 9 to Table 10-6B), wood, aluminum elad wood, vinyl, aluminum elad vinyl, or reinforced vinyl.

The only labeling requirement for products using this exception shall be a description of the product and a label stating: "This product is deemed to satisfy the Table 6-1 or 6-2 overhead glazing U-factor requirement using the exception to Section 502.1.5 in the Washington State Energy Code."

3. For solariums with a floor area which does not exceed 300 square feet, assemblies which comply with the features listed in exception 2 are deemed to satisfy the vertical glazing and overhead glazing U-factor requirement in Table 6-1 or 6-2 options with vertical glazing U-0.40 and greater.

The only labeling requirement for products using this exception shall be a description of the product and a label stating: "This product is deemed to satisfy the Table 6-1 or 6-2 vertical glazing and overhead glazing U-factor requirements using the exception to Section 502.1.5 in the Washington State Energy Code."))

502.1.5.1 Standard Procedure for Determination of Glazing U-factors: U-factors for glazing shall be determined, certified and labeled in accordance with the National Fenestration Rating Council (NFRC) Product Certification Program (PCP), as authorized by an independent certification and inspection agency licensed by the NFRC. Compliance shall be based on the Residential Model Size. Product samples used for U-factor determinations shall be production line units or representative of units as purchased by the consumer or contractor. Products that are listed in the NFRC Certified Products Directory or certified to the NFRC standard shall not use default values.

EXCEPTIONS:

- 1. Glazing products without NFRC ratings may be assigned default U-factors from Table 10-6A for vertical glazing and from Table 10-6E for overhead glazing.
- 2. Units without NFRC ratings produced by a small business may be assigned default U-factors from Table 10-6A for garden windows, from Table 10-6B for other vertical glazing, and from Table 10-6E for overhead glazing.
- 502.1.5.2 Standard Procedure for Determination of Door Ufactors: All doors, including fire doors, shall be assigned default U-factors from Table 10-6C.

EXCEPTIONS:

- 1. U-factors determined, certified and labeled in accordance with the National Fenestration Rating Council (NFRC) Product Certification Program (PCP), as authorized by an independent certification and inspection agency licensed by the NFRC.
- 2. The default values for the opaque portions of doors shall be those listed in Table 10-6C, provided that the U-factor listed for a door with a thermal break shall only be allowed if both the door and the frame have a thermal break.
- 3. One unlabeled or untested exterior swinging door with the maximum area of 24 square feet may be installed for ornamental, security or architectural purposes. Products using this exception shall not be included in the U-factor calculation requirements, however glazing area shall be included in glazing area calculations.

502.1.6 Moisture Control:

502.1.6.1 Vapor Retarders: Vapor retarders shall be installed

on the warm side (in winter) of insulation as specified in the following cases.

EXCEPTION:

Vapor retarder installed with not more than 1/3 of the nominal R-value between it and the conditioned space.

- 502.1.6.2 Floors: Floors separating conditioned space from unconditioned space shall have a vapor retarder installed. The vapor retarder shall have a one perm dry cup rating or less (i.e., four mil (($\frac{10.004 \text{ inch thick}}{10.004 \text{ inch thick}}$)) $\frac{(0.004 \text{ inch thick})}{10.004 \text{ inch thick}}$ polyethylene or kraft faced material).
- 502.1.6.3 Roof/Ceilings: Roof/ceiling assemblies where the ventilation space above the insulation is less than an average of 12 inches shall be provided with a vapor retarder. Faced batt insulation where used as a vapor retarder shall be face stapled. Single rafter joist vaulted ceiling cavities shall be of sufficient depth to allow a minimum one inch vented air space above the insulation.

EXCEPTION:

Unvented attic assemblies (spaces between the ceiling joists of the top story and the roof rafters) shall be permitted if all the following conditions are met:

- 1. The unvented attic space is completely contained within the building thermal envelope.
- 2. No interior vapor retarders are installed on the ceiling side (attic floor) of the unvented attic assembly.
- 3. Where wood shingles or shakes are used, a minimum 1/4 inch (6 mm) vented air space separates the shingles or shakes and the roofing underlayment above the structural sheathing.
- 4. Any air-impermeable insulation shall be a vapor retarder, or shall have a vapor retarder coating or covering in direct contact with the underside of the insulation.
- 5. Either items a, b or c shall be met, depending on the air permeability of the insulation directly under the structural roof sheathing.
- a. Air-impermeable insulation only. Insulation shall be applied in direct contact to the underside of the structural roof sheathing.
- b. Air-permeable insulation only. In addition to the air-permeable insulation installed directly below the structural sheathing, rigid board or sheet insulation shall be installed directly above the structural roof sheathing as specified per WA Climate Zone for condensation control.
- i. Climate Zone #1 R-10 minimum rigid board or air-impermeable insulation R-value.
- ii. Climate Zone #2 R-25 minimum rigid board or air-impermeable insulation R-value.
- c. Air-impermeable and air-permeable insulation. The air-impermeable insulation shall be applied in direct contact to the underside of the structural roof sheathing as specified per WA Climate Zone for condensation control. The air-permeable insulation shall be installed directly under the air-impermeable insulation.
- i. Climate Zone #1 R-10 minimum rigid board or air-impermeable insulation R-value.
- ii. Climate Zone #2 R-25 minimum rigid board or air-impermeable insulation R-value.
- 502.1.6.4: Vapor retarders shall not be required in roof/ceiling assemblies where the ventilation space above the insulation averages 12 inches or greater.
- 502.1.6.5: Vapor retarders shall not be required where all of the insulation is installed between the roof membrane and the structural roof deck.
- 502.1.6.6 Walls: Walls separating conditioned space from unconditioned space shall have a vapor retarder installed. Faced batt insulation shall be face stapled.

EXCEPTION:

For climate zone 1, wood framed walls with a minimum of nominal R-5 continuous insulated sheathing installed outside of the framing and structural sheathing. For climate zone 2, wood framed walls with a minimum of nominal R-7.5 continuous insulated sheathing installed outside of the framing and structural sheathing. The interior cavity insulation for this exception shall be a maximum of nominal R-21.

502.1.6.7 Ground Cover: A ground cover of six mil (0.006 inch thick) black polyethylene or approved equal shall be laid over the ground within crawl spaces. The ground cover shall be overlapped 12 inches minimum at the joints and shall extend to the foundation wall.

EXCEPTION: The ground cover may be omitted in crawl spaces if the crawl space has a concrete slab floor with a minimum thickness of 3-1/2 inches.

- 502.2 Thermal Criteria for ((Group R Occupancy)) Single-Family Residential:
- 502.2.1 UA Calculations: The proposed UA as calculated using Equations 2 and 3 shall not exceed the target UA as calculated using Equation 1. For the purpose of determining equivalent thermal performance, the glazing area for the target UA shall be calculated using values in Table 5-1. The opaque door area shall be the same in the target UA and the proposed UA. When showing compliance with Table 9-1 using options 3a, 3b or 3c, the proposed design shall be less than the target UA by the fraction noted in the table.

EXCEPTION:

Log and solid timber walls that have a minimum average thickness of 3.5" and with space heat type other than electric resistance, are exempt from wall target UA and proposed UA calculations.

- 502.2.2 Space Heat Type: The following two categories comprise all space heating types:
- 1. Electric Resistance: Space heating systems which include baseboard units, radiant units and forced air units as either the primary or secondary heating system.

EXCEPTION:

Electric resistance systems for which the total electric heat capacity in each individual dwelling unit does not exceed the greater of: 1) One thousand watts (1000 w) per dwelling unit, or; 2) One watt per square foot (1 w/ft^2) of the gross floor area.

- 2. Other: All gas, wood, oil and propane space heating systems, unless electric resistance is used as a secondary heating system, and all heat pump space heating systems. (See EXCEPTIONS, Electric Resistance, section 502.2.2 above.)
 - 502.3 Reserved.
 - 502.4 Air Leakage:
- 502.4.1 General: The requirements of this section shall apply to all buildings and structures, or portions thereof, and only to those locations separating outdoor ambient conditions from interior spaces that are heated or mechanically cooled.
- 502.4.2 Doors and Windows, General: Exterior doors and windows shall be designed to limit air leakage into or from the building envelope. Site-constructed doors and windows shall be sealed in accordance with Section 502.4.3.
 - 502.4.3 Seals and Weatherstripping:
- a. Exterior joints around windows and door frames, openings between walls and foundation, between walls and roof and wall panels; openings at penetrations of utility services through walls, floors and roofs; and all other openings in the building envelope (($for\ all\ occupancies$)) and all other openings in between units (($for\ all\ occupancies$)) shall be sealed, caulked, gasketed or weatherstripped to limit air leakage. Other exterior joints and seams shall be similarly treated, or taped, or covered with moisture vapor permeable housewrap.

- b. All exterior doors or doors serving as access to an enclosed unheated area shall be weatherstripped to limit leakage around their perimeter when in a closed position.
- c. Site built windows are exempt from testing but shall be made tight fitting. Fixed lights shall have glass retained by stops with sealant or caulking all around. Operating sash shall have weatherstripping working against overlapping trim and a closer/latch which will hold the sash closed. The window frame to framing crack shall be made tight with caulking, overlapping membrane or other approved technique.
- d. Openings that are required to be fire resistive are exempt from this section.
- 502.4.4 Recessed ((Lighting Fixtures)) Luminaires: When installed in contact with the building envelope, recessed ((Lighting fixtures)) luminaires shall be Type IC rated and certified under ASTM E283 to have no more than 2.0 cfm air movement from the conditioned space to the ceiling cavity. The ((Lighting fixture)) luminaire shall be tested at 75 Pascals or 1.57 lbs/ft² pressure difference and have a label attached, showing compliance with this test method. Recessed ((Lighting fixtures)) luminaires shall be installed with a gasket or caulk between the fixture and ceiling to prevent air leakage.
- 502.4.5 Building Air Leakage Testing: Building envelope air leakage control shall be considered acceptable when tested to have an air leakage is less than 0.00030 Specific Leakage Area (SLA) when tested with a blower door at a pressure of 50 Pascals (0.2 inch w.g.). Testing shall occur any time after rough in and after installation of penetrations of the building envelope, including penetrations for utilities, plumbing, electrical, ventilation, and combustion appliances and sealing thereof. When required by the building official, the test shall be conducted in the presence of department staff. The blower door test results shall be recorded on the certificate required in Section 105.4.

EXCEPTIONS:

1. Additions less than 750 square feet.

2. Once a visual inspection has confirmed the presence of a gasket (see Section 502.4), operable windows and doors manufactured by a small business shall be permitted to be sealed off at the frame prior to the test.

Specific Leakage Area (SLA) shall be calculated as follows:

 $\underline{SLA} = \underline{(CFM50 \times 0.055) / (CFA \times 144)}$

Where:

<u>CFM50</u> = <u>Blower door fan flow at 50 Pascal pressure difference</u>

<u>CFA</u> = <u>Conditioned Floor Area of the housing unit</u>

During testing:

- 1. Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed;
- 2. Dampers shall be closed, but not sealed; including exhaust, intake, makeup air, back draft, and flue dampers;
- 3. Interior doors connecting conditioned spaces shall be open; access hatches to conditioned crawl spaces and conditioned attics

- shall be open; doors connecting to unconditioned spaces closed but
 not sealed;
- 4. Exterior openings for continuous operation ventilation systems and heat recovery ventilators shall be closed and sealed;
 - 5. Heating and cooling system(s) shall be turned off;
 - 6. HVAC ducts supply and return registers shall not be sealed.

AMENDATORY SECTION (Amending WSR 09-06-024, filed 2/23/09, effective 7/1/10)

WAC 51-11-0503 ((Building)) Mechanical systems.

- 503.1 General: This section covers the determination of design requirements, system and component performance, control requirements, insulating systems and duct sealing. For all other duct construction requirements, refer to the State Mechanical Code (chapter ((51-42))) 51-52 WAC).
- 503.2 Calculations of Heating and Cooling Loads, and System Sizing Limits: The design parameters specified in Chapter 3 shall apply for all computations.
- 503.2.1 Calculation Procedures: Heating and cooling design loads for the purpose of sizing HVAC systems are required and shall be calculated in accordance with accepted engineering practice, including infiltration and ventilation.
- 503.2.2 Space Heating and Space Cooling System Sizing Limits: ((Building)) Mechanical systems for all buildings which provide space heating and/or space cooling shall be sized ((no greater than one hundred fifty percent (150%) of the heating and cooling design loads as calculated above)) as required in IRC Section M1401.3.

EXCEPTIONS:

The following limited exemptions from the sizing limit shall be allowed; however, in all cases heating and/or cooling design load calculations shall be submitted.

- 1. For equipment which provides both heating and cooling in one package unit, including heat pumps with electric heating and cooling and gas-pack units with gas heating and electric cooling, compliance need only be demonstrated for ((cither)) the larger of the space heating or space cooling load for the selected system size.
- 2. Natural gas- or oil-fired space heating equipment whose total rated space heating output in any one dwelling unit is 40,000 Btu/h or less is exempt from the sizing limit.

((a. 40,000 Btu/h or less is exempt from the sizing limit,

b. Larger than 40,000 Btu/h may exceed the one hundred fifty (150%) percent sizing limit but not exceed 250 percent provided that the installed equipment has an annual fuel utilization efficiency (AFUE) of ninety (90%) percent or greater.))

- 3. Stand-by equipment may be installed if controls and other devices are provided which allow redundant equipment to operate only when the primary equipment is not operating.
- 4. Electric resistance heaters under 2 kW.
- 503.3 Simultaneous Heating and Cooling: Systems and equipment that provide simultaneous heating and cooling shall comply with the requirements in, as appropriate, Section 1422 or Section 1435.
 - 503.4 HVAC Equipment Performance Requirements: All heating

equipment shall meet the requirements of the National Appliance Energy Conservation Act (NAECA) and be so labeled. Equipment shall also comply with Section 1411.

- 503.5 Reserved.
- 503.6 Balancing: The HVAC system design shall provide a means for balancing air and water systems. Balancing the system shall include, but not be limited to, dampers, temperature and pressure test connections and balancing valves.
- 503.7 Cooling with Outdoor Air (Economizer Cycle): and equipment that provide mechanical cooling shall comply with Section 1413 and, as appropriate, Section 1423 or 1433.
 - 503.8 Controls:
- 503.8.1 Temperature Control: The primary space conditioning system within each dwelling unit shall be provided with at least one programmable thermostat for the regulation of temperature. The thermostat shall allow for, at a minimum, a 5-2 programmable schedule (weekdays/weekends) and be capable of providing at least two programmable setback periods per day.

Each additional system provided within a dwelling unit shall be provided with at least one adjustable thermostat for the regulation of temperature. The thermostat shall allow for, at a minimum, a 5-2 programmable scheduled (weekdays/weekends).

EXCEPTIONS:

- 1. Systems controlled by an occupant sensor that is capable of shutting the system off when no occupant is sensed for a period of up to thirty minutes.

 2. Systems controlled solely by a manually operated timer capable of operating the system for no more than two

Each thermostat shall be capable of being set by adjustment or selection of sensors as follows:

- 503.8.1.1: When used to control heating only: Fifty-five degrees to seventy-five degrees F.
- 503.8.1.2: When used to control cooling only: Seventy degrees to eighty-five degrees F.
- 503.8.1.3: When used to control both heating and cooling, it shall be capable of being set from fifty-five degrees to eightyfive degrees F and shall be capable of operating the system heating and cooling in sequence. The thermostat and/or control system shall have an adjustable deadband of not less than ten degrees F.
- 503.8.2 Humidity Control: If a system is equipped with a means for adding moisture to maintain specific selected relative humidities in space or zones, a humidistat shall be provided. Humidistats shall be capable of being set to prevent new energy from being used to produce space-relative humidity above thirty percent.

EXCEPTION: Special uses requiring different relative humidities may be permitted when approved by the building official.

- 503.8.3 Zoning for Temperature Control:
- 503.8.3.1 One- and Two-Family Dwellings: At least one thermostat for regulation of space temperature shall be provided

for each separate system. In addition, a readily accessible manual or automatic means shall be provided to partially restrict or shut off the heating and/or cooling input to each zone or floor.

503.8.3.2 Multifamily Dwellings: For multifamily dwellings, each individual dwelling unit shall have at least one thermostat for regulation of space temperature. A readily accessible manual or automatic means shall be provided to partially restrict or shut off the heating and/or cooling input to each room. Spaces other than living units shall meet the requirements of 503.8.3.3.

503.8.3.3 Control Setback and Shutoff:

One— and Two-Family and Individual Multifamily dwelling units—The thermostat required in section 503.8.3.1 or section 503.8.3.2, or an alternate means such as a switch or clock, shall provide a readily accessible, manual or automatic means for reducing the energy required for heating and cooling during the periods of nonuse or reduced need, such as, but not limited to unoccupied periods and sleeping hours. Lowering thermostat set points to reduce energy consumption of heating systems shall not cause energy to be expended to reach the reduced setting.

- 503.8.3.4 Systems Serving Multiple Dwelling Units, Guest Rooms, and Common Areas: Systems that serve more than two dwelling units, guest rooms, and common areas shall comply with the control requirements in Sections 1412 and 1432, with the exceptions of Sections 1412.4.2 and 1432.1.
- 503.8.3.5 Heat Pump Controls: ((Programmable thermostats are required for all heat pump systems. The cut-on temperature for the compression heating shall be higher than the cut-on temperature for the supplementary heat, and the cut-off temperature for the compression heating shall be higher than the cut-off temperature for the supplementary heat. Heat pump thermostats will be capable of providing at least two programmable setback periods per day. The automatic setback thermostat shall have the capability of limiting the use of supplemental heat during the warm-up period.)) Heat pumps with supplementary electric resistance heaters shall have controls complying with Section 503.8.1. In addition, controls shall meet the following requirements:
- 1. Prevent supplementary heater operation when the heating load can be met by the heat pump alone; and
- 2. The cut-on temperature for compression heating shall be higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compressing heating shall be higher than the cut-off temperature for supplementary heating.

All heat pumps installed under this section shall include the capability to lock out the supplementary heat based on outdoor temperature. This control shall have a maximum setting of 40°F. At final inspection, the lock out control shall be set to 32°F or less.

EXCEPTION: The controls may allow supplementary heater operation during defrost.

503.9 Air Handling Duct System Insulation: Ducts, plenums and enclosures installed in or on buildings shall be thermally insulated per Table 5-11.

EXCEPTIONS:

Duct insulation (except where required to prevent condensation) is not required in any of the following cases:

- 1. When the heat gain or loss of the ducts, without insulation, will not increase the energy requirements of the building.
- 2. Within the HVAC equipment.
- 3. Exhaust air ducts.
- 4. Supply or return air ducts installed in ((unvented crawl spaces with insulated walls,)) basements((;)) or cellars in one- and two-family dwellings.
- 5. The insulation required on supply air ducts may be reduced to R-4 when installed in buffer spaces not intended for human occupancy such as insulation crawl spaces and enclosed attic spaces. The buffer space must be air sealed and insulated to the full value of conditioned spaces.

503.10 Ducts.

- 503.10.1 <u>Installation of ducts in exterior walls, floors or ceilings shall not displace required envelope insulation.</u> Building cavities may not be used as ducts.
- 503.10.2 Leakage Testing: ((High-pressure and medium-pressure ducts shall be leak tested in accordance with the 1985 Edition of the SMACNA HVAC Air Duct Leakage Test Manual with the rate of air leakage not to exceed the maximum rate specified in that standard.)) Ducts shall be leak tested in accordance with RS-33, using the maximum duct leakage rates specified in Section 503.10.3.
- ((503.10.2)) 503.10.3 Sealing: All ducts, air handlers, filter boxes, and building cavities used as ducts shall be sealed. Joints and seams shall comply with Section M1601.3 of the International Residential Code or Section 603.9 of International Mechanical Code. Duct tightness testing shall be conducted to verify that the ducts are sealed. A signed affidavit documenting the test results shall be provided to the jurisdiction having authority by the testing agent. When required by the building official, the test shall be conducted in the presence of department staff. Duct tightness shall be verified by either of the following:
- 1. Postconstruction test: Leakage to outdoors shall be less than or equal to 6 cfm per $100~\rm ft^2$ of conditioned floor area or a total leakage less than or equal to 8 cfm per $100~\rm ft^2$ of conditioned floor area when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the entire system, including the manufacturer's air handler enclosure. All register boots shall be taped or otherwise sealed during the test.
- 2. Rough-in test: Total leakage shall be less than or equal to 6 cfm per $100~\rm ft^2$ of conditioned floor area when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the roughed-in system, including the manufacturer's air handler enclosure. All register boots shall be taped or otherwise sealed during the test. If the air handler is not installed at the time of the test, total leakage shall be less than or equal to 4 cfm per $100~\rm ft^2$ of conditioned floor area.

EXCEPTIONS:

- 1. Duct tightness test is not required if the air handler and all ducts are located within conditioned space.
- 2. Duct tightness test is not required if the furnace is a nondirect vent type combustion appliance installed in an unconditioned space. A maximum of six feet of connected ductwork in the unconditioned space is allowed. All additional supply and return ducts shall be within the conditioned space. Ducts outside the conditioned space shall be sealed with a mastic type duct sealant and insulated on the exterior with R-8 insulation for above grade ducts and R-5 water resistant insulation when within a slab or earth.
- ((503.10.3)) 503.10.4 Dampers: Requirements for Automatic or manual dampers are found in <u>Chapter 15 of</u> the Washington State ((Ventilation and Indoor Air Quality Code)) Residential Code (Chapter 51-51 WAC).
- 503.11 Pipe Insulation: All piping shall be thermally insulated in accordance with Table 5-12.

EXCEPTION: Piping installed within unitary HVAC equipment.

Cold water pipes outside the conditioned space shall be insulated in accordance with the Washington State Plumbing Code (chapter 51-56~WAC).

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0504 ((Service)) Domestic water ((heating)) systems.

- 504.1 Scope: The purpose of this section is to provide criteria for design and equipment selection that will produce energy savings when applied to $((\frac{\text{service}}{\text{service}}))$ domestic water $((\frac{\text{heating}}{\text{heating}}))$ systems.
 - 504.2 Water Heaters, Storage Tanks and Boilers:
- 504.2.1 Performance Efficiency: ((All Storage water heaters shall meet the requirements of the National Appliance Energy Conservation Act and be so labeled.)) Domestic water heating equipment shall comply with the applicable efficiencies in Tables 14-1A through 14-1G. All electric water heaters in unheated spaces or on concrete floors shall be placed on an incompressible, insulated surface with a minimum thermal resistance of R-10.

For combination space and service water heaters with a principal function of providing space heat, the Combined Annual Efficiency (CAE) may be calculated by using ASHRAE Standard 124-1991. Storage water heaters used in combination space heat and water heat applications shall have either an Energy Factor (EF) or a Combined Annual Efficiency (CAE) of not less than the following:

	Energy	
	Factor	Combined Annual
	(EF)	Efficiency (CAE)
<50 gallon storage	0.58	0.71
50 to 70 gallon		
storage	0.57	0.71

	Energy Factor (EF)	Combined Annual Efficiency (CAE)
>70 gallon storage	0.55	0.70

- 504.2.2 Insulation: Heat loss from unfired hot-water storage tanks shall be limited to a maximum of 9.6 Btu/hr/ft 2 of external tank surface area. The design ambient temperature shall be no higher than sixty-five degrees F.
- 504.2.3 Combination Service Water Heating/Space Heating Boilers: Service water heating equipment shall not be dependent on year round operation of space heating boilers.

EXCEPTIONS:

1. Systems with service/space heating boilers having a standby loss Btu/h less than:

(13.3 pmd + 400)/n

determined by the fixture count method where:

- pmd = probably maximum demand in gallons/hour as determined in accordance with Chapter 49 of
 - n = fraction of year when outdoor daily mean temperature exceeds 64.9° F.

The standby loss is to be determined for a test period of twenty-four-hour duration while maintaining a boiler water temperature of ninety degrees F above an ambient of sixty degrees F and a five foot stack on appliance.

- 2. For systems where the use of a single heating unit will lead to energy savings, such unit shall be utilized.
- 504.3 Automatic Controls: Service water heating systems shall be equipped with automatic temperature controls capable of adjustment from the lowest to the highest acceptable temperature settings for the intended use. Temperature setting range shall be set to one hundred twenty degrees F or forty-nine degrees C.
- 504.4 Shutdown: A separate switch shall be provided to permit turning off the energy supplied to electric service water heating systems. A separate valve shall be provided to permit turning off the energy supplied to the main burner(s) of all other types of service water heater systems.
 - 504.5 Swimming Pools:
- 504.5.1 <u>Controls</u>: All pool heaters shall be equipped with readily accessible ON/OFF switch to allow shutting off the operation of the heater without adjusting the thermostat setting. Controls shall be provided to allow the water temperature to be regulated from the maximum design temperature down to sixty-five degrees F.
 - 504.5.2 Residential Pool Pumps:
- 504.5.2.1 Motor Efficiency: Pool pump motors may not be split-phase or capacitor start-induction run type.
 - 504.5.2.2 Two-Speed Capability:
- 1. Pump motors: Pool pump motors with a capacity of 1 hp or more shall have the capability of operating at two or more speeds with low speed having a rotation rate that is no more than one-half of the motor's maximum rotation rate.
- 2. Pump controls: Pool pump motor controls shall have the capability of operating the pool pump with at least two speeds.

- The default circulation speed shall be the lowest speed, with a high speed override capability being for a temporary period not to exceed one normal cycle.
- 504.5.2.3 Portable Electric Spas: The standby power of portable electric spas shall not be greater than 5(V2/3) watts where V = the total volume, in gallons.
- 504.5.3 Pool Covers: Heated swimming pools shall be equipped with a pool cover, approved by the building official.
- 504.6 Pump Operation: Circulating ((hot)) water systems shall be controlled so that the circulation pump(s) can be conveniently turned off, automatically or manually, when the ((hot)) water system is not in operation.
- 504.7 Pipe Insulation: Piping shall be thermally insulated in accordance with section 503.11.
 - 504.8 Conservation of ((Hot)) Water:
- 504.8.1 Showers and Lavatories: Showers and lavatories used for other than safety reasons shall be equipped with flow control devices or specially manufactured showerheads or aerators to limit the total water flow rate as set forth in chapter 51-56 WAC, as measured with both hot and cold faucets turned on to their maximum flow.

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0505 Lighting.

- 505.1 <u>Interior</u> <u>Lighting ((Controls)):</u> ((Hotel and motel guest rooms and guest suites shall have a master control device at the main room entry that controls all permanently installed luminaires and switched receptacles.
- 505.2 **Lighting Power:** Lighting shall comply with the Prescriptive Lighting Option in Section 1520 or the Lighting Power Allowance Option in Section 1530.

EXCEPTIONS:

1. Group R-3 and R-4 Occupancy and the dwelling unit portions of Group R-1 and R-2 Occupancy.

2. Lighting exempted by Section 1512.

505.3 Outdoor)) A minimum of 50 percent of all luminaires shall be high efficacy luminaires.

EXCEPTION: Lighting that complies with the Prescriptive Lighting Option in Section 1520 or the Lighting Power Allowance Option in Section 1530.

505.2 Exterior Lighting: Luminaires providing outdoor lighting and permanently mounted to a residential building or to other buildings on the same lot shall be high efficacy luminaires.

EXCEPTIONS: 1. Permanently installed outdoor luminaires that are not high efficacy shall be allowed provided they are controlled by a motion sensor(s) with integral photocontrol photosensor.

2. Permanently installed luminaires in or around swimming pools, water features.

((505.4)) <u>505.3</u> **Linear Fluorescent Fixtures:** Linear fluorescent fixtures must be fitted with T-8 or smaller lamps (but not T-10 or T-12 lamps).

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0525 Equation 1--((Group R Occupancy)) Single-family residential.

EQUATION 1--((GROUP R OCCUPANCY)) SINGLE-FAMILY RESIDENTIAL TARGET UA

 $UA_{T} = U_{W}A_{W} + U_{BGW}A_{BGW} + U_{VG}A_{VG} + U_{OG}A_{OG} + U_{F}A_{F} + U_{RC}A_{RC} + ((U_{ee}A_{ee}\pm))U_{D}A_{D} + F_{S}P_{S}$

Where:

UA_T = the target combined thermal transmittance of the gross exterior wall, floor and roof/ceiling assembly area.

 $U_{\rm w}$ = the thermal transmittance value of the opaque above grade wall area found in Table 5-1.

 $A_{\rm w}$ = opaque above grade wall area.

 U_{BGW} = the thermal transmittance value of the below grade opaque wall area found in Table 5-1.

 A_{BGW} = opaque below grade wall area.

 U_{VG} = the thermal transmittance value of the vertical glazing area found in Table 5-1.

 A_{VG} = 15% of the total floor area of the conditioned space minus A_{OG} .

 U_{OG} = the thermal transmittance value of the overhead glazing area found in Table 5-1 (((see Table 5-1 footnote 2))).

 A_{OG} = overhead glazing area (if the proposed A_{OG} exceeds 15 percent, the target A_{OG} shall be 15 percent of the total floor area of the conditioned space).

 $U_{\rm F}$ = the thermal transmittance value of the floor area found in Table 5-1.

 $A_{\rm F}$ = floor area over unconditioned space.

 U_{RC} = the thermal transmittance value of the roof/ceiling area found in Table 5-1.

 A_{RC} = roof/ceiling area.

 (U_{ee}) = the thermal transmittance value of the cathedral ceiling area found in Table 5-1.

 $A_{cc} = cathedral ceiling area.))$

U_D = the thermal transmittance value of the opaque door area found in Table 5-1.

 A_D = opaque door area.

 F_s = concrete slab component F-factor found in Table 5-1.

P_s = lineal ft. of concrete slab perimeter.

AMENDATORY SECTION (Amending WSR 98-03-003, filed 1/8/98, effective 7/1/98)

WAC 51-11-0527 Equation 3--((Group R Occupancy)) Single-family residential.

EQUATION 3 -- ((GROUP R OCCUPANCY)) SINGLE-FAMILY RESIDENTIAL PROPOSED UA

 $UA = U_{W}A_{W} + U_{BGW}A_{BGW} + U_{VG}A_{VG} + U_{GG}A_{GG} + U_{F}A_{F} + U_{RG}A_{RC} + ((U_{CC}A_{CC} \pm))U_{D}A_{D} + F_{S}P_{S}$

Where:

UA = the combined thermal transmittance of the gross exterior wall, floor and roof/ceiling

assembly area.

 U_w = the thermal transmittance of the opaque wall area.

 $A_{\rm w}$ = opaque wall area.

 U_{RGW} = the thermal transmittance value of the below grade opaque wall area.

 A_{BGW} = opaque below grade wall area.

 U_{vG} = the thermal transmittance value of the vertical glazing area.

 A_{vG} = vertical glazing area, including windows in exterior doors.

 U_{og} = the thermal transmittance value of the overhead glazing area.

 A_{OG} = overhead glazing area.

 U_{E} = the thermal transmittance of the floor area.

 A_{E} = floor area over unconditioned space.

 U_{RC} = the thermal transmittance of the roof/ceiling area.

 A_{RC} = roof/ceiling area.

((U_{cc} = the thermal transmittance of the cathedral ceiling area.

 A_{cc} = cathedral ceiling area.))

 U_D = the thermal transmittance value of the opaque door area.

 A_D = opaque door area.

 F_s = concrete slab component F-factor.

P_s = lineal ft. of concrete slab perimeter.

NOTE: Where more than one type of wall, window, roof/ceiling, door and skylight is used, the U and A terms for those items shall be expanded into sub-elements as:

$$U_{w_1}A_{w_1} + U_{w_2}A_{w_2} + U_{w_3}A_{w_3} + \dots \text{etc.}$$

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0530 Table 5-1.

TABLE 5-1 TARGET COMPONENT VALUES FOR ((GROUP R OCCUPANCY)) SINGLE-FAMILY RESIDENTIAL

	Climate Zone				
Component	1	2			
Glazing % Floor Area	15%	15%			

	Climat	te Zone
Component	1	2
Vertical Glazing U-Factor	U = 0.30	U = 0.30
((Vertical Glazing U-Factor Group R-1 and R-2 Group R-3 and R-4 Overhead Glazing U-Factor	U = 0.400 $U = 0.350$ $((U = 0.58))$ $U = 0.50$	U = 0.400 $U = 0.350)$ $((U = 0.58))$ $U = 0.50$
Doors	U = 0.50 U = 0.200 (((R-5)))	U = 0.50 U = 0.200 (((R-5)))
Ceilings ((Attie	((U = 0.031 (R-38)	((U = 0.031 (R-38)
Single Rafter/ Joist Vaulted ³))	$\frac{U = 0.034}{(R-30)}))$ $U = 0.027$	$\frac{U = 0.034}{(R-30)})$ $U = 0.027$
Walls((1-2))	U = ((0.057 + (R-21))) 0.056	U = ((0.044) + (R-19A + R-5))) 0.056
Floors	$U = 0.029$ $((\frac{(R-30)}{}))$	U = 0.029 $(((R-30)))$
Slab on Grade ((Slab R-Value))	F = ((0.54 + (R-10))) 0.36	$F = ((\frac{0.54}{(R-10)})) \ \underline{0.36}$
Below Grade ((Interior))		
Wall R-Value	((R-19)) <u>R-21</u>	((R-19)) <u>R-21</u>
2' Depth: Walls Slab	U = ((0.043)) 0.042 $F = ((0.69))$ 0.59	U = ((0.043)) 0.042 $F = ((0.69))$ 0.59
3.5' Depth: Walls Slab	U = 0.041 F = 0.64	U = 0.041 F = 0.64
7' Depth: Walls Slab	U = 0.037 F = 0.57	U = 0.037 F = 0.57
((Below Grade Exterior		
Wall R-Value	R-10	R-12
2' Depth: Walls ——Slab	U = 0.070 F = 0.60	U = 0.061 F = 0.60
3.5' Depth: Walls ——Slab	U = 0.064 F = 0.57	U = 0.057 F = 0.57
7' Depth: Walls ——Slab	U = 0.056 F = 0.42	U = 0.050 F = 0.42))

⁽⁽⁺⁾⁾ Log and Solid Timber walls that have a minimum average thickness of 3.5" in spaces with space heating by "other fuels" are exempt from wall target UA and proposed UA calculations.

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0540 Table 5-11.

TABLE 5-11 INSULATION OF DUCTS

^{((2. &}quot;A" means advanced framing. For more information, see Section 1005.2.

^{3.} Requirement applicable only to single rafter or joist vaulted ceilings where both (a) the distance between the top of the ceiling and the underside of the roof sheathing is less than 12 inches and (b) there is a minimum 1-inch vented airspace above the insulation. Other single rafter or joist vaulted ceilings shall comply with the "ceiling" requirements. This option is limited to 500 square feet of ceiling area for any one dwelling unit.)

DUCT LOCATION	CLIMATE ZONE	((GROUP R OCCUPANCY)) SINGLE- FAMILY RESIDENTIAL HEATING OR COOLING DUCTS
On roof or on exterior of building	I II	E and W D and W
Attic, garage, crawl space, in walls ¹ , in floor/ceiling ¹	I II	E E
Within the conditioned space or in heated basement		None Required
In cement slab or in ground		В

Note: Where ducts are used for both heating and cooling, the minimum insulation shall be as required for the most restrictive

INSULATION TYPES: Minimum densities and out-of-package thickness.

- A. 0.5-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket or equivalent to provide an installed total thermal resistance of at least R-2.
- B. 2-inch 0.60 lb/cu. ft. mineral or glass fiber blanket 1.5-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket. 1.5-inch 3 to 7 lb/cu. ft. mineral or glass fiber board or equivalent to provide an installed total thermal resistance of at least R-5.
- C. 3-inch 0.60 lb/cu. ft. mineral or glass fiber blanket 2-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket. 2-inch 3 to 7 lb/cu. ft. mineral or glass fiber board or equivalent to provide an installed total thermal resistance of at least R-7.
- D. 4-inch 0.60 lb/cu. ft. mineral or glass fiber blanket 3-inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiber blanket. 3-inch 3 to 7 lb/cu. ft. mineral or glass fiber board or equivalent to provide an installed total thermal resistance of at least R-10.
- E. 3.5 inch 0.60 lb/cu. ft. mineral or glass fiber blanket, 2.5 inch 1.5 to 2 lb/cu. ft. duct liner, mineral or glass fiberboard or equivalent to provide an installed total thermal resistance of at least R-8.
- ((V. Vapor barrier, with perm rating not greater than 0.5 perm, all
 joints sealed.))
- W. Approved weatherproof barrier.

Insulation may be omitted on that portion of a duct which is located within a wall or floor-ceiling space where both sides of this space are exposed to conditioned air and where this space is not ventilated or otherwise exposed to unconditioned air.

^{((&}lt;sup>a</sup> Vapor barriers shall be installed on conditioned air supply duets in geographic areas where the average of the July; August, and September mean dewpoint temperature exceeds 60°F.))

AMENDATORY SECTION (Amending WSR 98-03-003, filed 1/8/98, effective 7/1/98)

WAC 51-11-0541 Table 5-12.

TABLE 5-12 MINIMUM PIPE INSULATION ((REQUIREMENTS)) THICKNESS 1

Fluid Design Operating	Insulation Condu	Normal Pipe ((Diameter)) <u>or Tube Size</u> (in.)						
Temp. Range, °F	Conductivity Range Btu•in./(h•ft²•°F)	Mean Rating Temp. °F	((Runouts ² up to 2))	≤1 ((and less))	$((\gt)) 1$ to $((2))$ <1-1/2	$((> \frac{2}{2}))$ $\frac{1-1/2}{\text{to } \leq 4}$	((>)) 4 to ((6)) ≤8	> ((6)) <u>8</u>
Haating systems (Sta	eam, Steam Condensate and		(0)	Iominal Ingu	lation Thicks	2000))		
Hot water) ²	eam, Steam Condensate and		(1)	voiiiiiai iiisu	iation Tilicki	1055))		
((Above)) ≥350 251-350 201-250 141-200 105-140	0.32-0.34 0.29-((0.31)) <u>0.32</u> 0.27-0.30 0.25-0.29 ((0.24)) <u>0.22</u> -0.28	250 200 150 125 100	((1.5)) ((1.5)) ((1.0)) ((0.5)) ((0.5))	((2.5)) <u>3.0</u> 2.0 ((1.5)) <u>2.0</u> 1.5 1.0	((2.5)) <u>3.5</u> ((2.5)) <u>3.0</u> ((1.5)) <u>2.0</u> 1.5 1.0	((3.0)) 3.5 ((2.5)) 3.5 ((2.0)) 2.5 1.5 ((1.0)) 1.5	((3.5)) 4.5 3.5 ((2.0)) 2.5 ((1.5)) 2.0 1.5	$\begin{array}{c} ((3.5)) \\ \underline{4.5} \\ 3.5 \\ ((3.5)) \\ \underline{2.5} \\ ((1.5)) \\ \underline{2.0} \\ 1.5 \end{array}$
Domestic and Service	ee Hot Water Systems	•						
≥105 ((and Greater))	((0.24)) <u>0.22</u> -0.28	100	((0.5))	1.0	1.0	1.5	1.5	1.5
Cooling Systems (Chilled Water, Brine and Refrig		gerant)				-		
((40-55)) <u>40-60</u> ((Below)) ≤40	((0.23-0.27)) <u>0.22-0.28</u> ((0.23-0.27)) <u>0.22-0.28</u>	((75)) <u>100</u> ((75)) <u>100</u>	((0.5)) ((1.0))	((0.5)) 1.0 1.0	((0.75)) <u>1.0</u> 1.5	((1.0)) <u>1.5</u> 1.5	((1.0)) <u>1.5</u> 1.5	((1.0)) <u>1.5</u> ((1.5)) <u>2.0</u>

1. ((Alternative Insulation Types. Insulation thicknesses in Table 5-12 are based on insulation with thermal conductivities within the range listed in Table 5-12 for each fluid operating temperature range, rated in accordance with ASTM C 335-84 at the mean temperature listed in the table. For insulation that has a conductivity outside the range shown in Table 5-12 for the applicable fluid operating temperature range at the mean rating temperature shown (when rounded to the nearest 0.01 Btu•in./(h•ft²•°F)), the minimum thickness shall be determined in accordance with the following equation:)) For insulation outside the stated conductivity range, the minimum thickness (T) shall be determined as follows:

$$\begin{array}{rcl} T & = & \underbrace{((\frac{PR[(1 \pm t/PR)}{K/k} - 1]))}_{K/k} & \underbrace{r\{(1 \pm t/r)K/k - 1\}}_{L} \end{array}$$

Where:

T = Minimum insulation thickness ((for material with conductivity K)), inches((-))

 $((P = ((Pipe)) \underline{A}ctual outside radius \underline{of pipe}, inches)$

R))

r

- t = Insulation thickness from Table 5-12((, inches)) <u>for applicable</u> <u>fluid temperature and pipe size</u>
- K = Conductivity of alternate material at the mean rating temperature indicated ((in Table 5-12)) for the applicable fluid temperature ((range)), Btu●in((f))(h●ft²●°F)
- k = The ((lower)) <u>upper</u> value of the conductivity range listed in Table 5-12 for the applicable fluid temperature ((range, Btu•in/(h•nt²•°F)))
- 2. ((Runouts to individual terminal units not exceeding 12 ft. in length.)) Piping insulation is not required between the control valve and coil on runouts when the control valve is located within 4 feet of the coil and the pipe size is 1 inch or less.

<u>AMENDATORY SECTION</u> (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-0601 Scope.

601.1 General: This chapter establishes design criteria in terms of prescribed requirements for building construction.

The provisions of this chapter are applicable to all ((Group R Occupancies)) Single-Family residential dwellings. ((Occupancies)) Spaces shall comply with all the requirements of Chapter 5 except for the modifications herein specified. In addition, the design shall comply with the additional energy efficiency requirements of Chapter 9.

For duplexes and townhouses, compliance shall be shown on a dwelling-unit by dwelling-unit basis. Averaging is not allowed.

For wood frame assemblies, the building envelope requirements of this chapter may be met by installing one of the prescriptive packages in Table 6-1 or 6-2. Installed components shall meet the requirements of section 602. Compliance with nominal R-Values shall be demonstrated for the thermal resistance of the added insulation in framing cavities and/or insulated sheathing only and shall not include the thermal transmittance of other building materials or air films, but shall permit interruption by occasional framing members. Other than wood frame assemblies with continuous insulation uninterrupted by framing shall also be allowed to comply with nominal R-values.

For metal frame assemblies, compliance shall be demonstrated in accordance with Chapter 4 or Chapter 5 based on the assemblies in Chapter 10. Compliance with nominal R-values is not allowed, unless the full nominal R-value of the insulation is installed either inside or outside of the framing and is uninterrupted by framing.

((EXCEPTION: Group R-1 and R-2 Occupancy buildings may use a maximum area weighted average U-factor for components not

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0602 Building envelope requirements for ((Group R Occupancy)) Single-Family residential.

- 602.1 Roof/Ceiling: Ceilings below vented attics and single-rafter, joist-vaulted ceilings shall be insulated to not less than the nominal R-value specified for ceilings in Table 6-1 or 6-2 as applicable.
- 602.2 Exterior Walls Both Above and Below Grade: Above grade exterior walls shall be insulated to not less than the nominal R-value specified in Table 6-1 or 6-2 as applicable. The following walls should be considered to meet R-21 without additional documentation:
 - 1. 2 x 6 framed and insulated with R-21 fiberglass batts.
- 2. 2 x 4 framed and insulated with R-15 fiberglass batts plus R-4.0 foam sheathing.
- 3. 2 x 4 framed and insulated with R-13 fiberglass batts plus R-5.0 foam sheathing.
- $\underline{4.2 \times 6}$ framed and insulated to full depth with spray applied or blown insulation having a minimum R-value of 3.6 per inch of thickness.
- 602.3 Exterior Walls (Below Grade): Below grade exterior walls surrounding conditioned space shall be insulated to not less than the nominal R-value specified for below grade walls in Table 6-1 or 6-2 as applicable.
- 602.4 Slab-on-grade Floors: Slab-on-grade floors shall be insulated along their perimeter to not less than the nominal R-values specified for slab-on-grade floors in Table 6-1 or 6-2 as applicable. Slab insulation shall be installed in compliance with section 502.1.4.8. See Chapter 5, section 502.1.4.9, for additional requirements for radiant slab heating.
- 602.5 Floors Over Unconditioned Space: Floors over unconditioned spaces, such as vented crawl spaces, unconditioned basements, and parking garages shall be insulated to not less than the nominal R-value shown for floors over unconditioned spaces, in Table 6-1 or 6-2.
- 602.6 Exterior Doors: Doors shall comply with Sections 602.6.1 and 602.6.2.

EXCEPTIONS:

1. Glazed doors whose area and U-factor are included in the calculations for compliance with the requirements for glazing in section 602.7 shall be exempt from the door U-factor requirements prescribed in Table 6-1 or 6-2.

- 2. One unlabeled or untested exterior swinging door with the maximum area of 24 square feet may be installed per unit for ornamental, security or architectural purposes. Products using this exception shall not be included in either the U-factor or glazing area calculation requirements.
- 602.6.1 Exterior Door Area: For half-lite and full-lite doors, the glazing area shall be included in calculating the allowed total glazing area in Section 602.7.1. ((Single glazing used for ornamental, security or architectural purposes shall be calculated using the exception to Section 602.7.2.))
- 602.6.2 Exterior Door U-Factor: Doors, including fire doors, shall have a maximum area weighted average U-factor not exceeding that prescribed in Table 6-1 or 6-2.
 - 602.7 Glazing:
- 602.7.1 Glazing Area: The total glazing area as defined in Chapter 2 shall not exceed the percentage of gross conditioned floor area specified in Table 6-1 or 6-2. This area shall also include any glazing in doors.
- 602.7.2 Glazing U-Factor: The total glazing area as defined in Chapter 2 shall have an area weighted average U-factor not to exceed that specified in Table 6-1 or 6-2. U-factors for glazing shall be determined in accordance with section 502.1.5. These areas and U-factors shall also include any doors using the exception of section 602.6.
- If the U-factors for all vertical and overhead glazing products are below the appropriate U-factor specified, then no calculations are required. If compliance is to be achieved through an area weighted calculation, then the areas and U-factors shall be included in the plans submitted with a building permit application.

EXCEPTION:

((Single glazing for ornamental, security, or architectural purposes and)) Double glazed garden windows with a wood or vinyl frame shall be exempt from the U-factor calculations but shall have its area tripled and shall be included in the percentage of the total glazing area as allowed for in Table 6-1 or 6-2. The maximum area (before tripling) allowed for the total of all ((single glazing and)) garden windows is one percent of the floor area or 20 square feet, whichever is less.

602.8 Air Leakage For ((Group R Occupancy)) <u>Single-Family Residential</u>: The minimum air leakage control measures shall be as specified in section 502.4 as applicable, <u>including building envelope air leakage testing</u>.

<u>AMENDATORY SECTION</u> (Amending WSR 02-01-112, filed 12/18/01, effective 7/1/02)

WAC 51-11-0603 ((Building)) Mechanical systems for ((Group R Occupancy)) Single-Family residential.

603.1: ((Group R Occupancies)) Spaces that are ((space)) heated by air-to-air, ground-to-air, or water-to-air heat pumps shall comply with Table 6-1 or 6-2. System sizing shall be

determined by an analysis consistent with section 503.2 of this Code((, or, when approved by the building official, Chapter 9)). All mechanical equipment efficiencies ((and service water heating system efficiencies)) shall comply with standard((s)) as stated in Section((s)) 503 ((and 504)) of this Code.

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-0604 ((Reserved.)) Domestic water systems.

Domestic water systems, including plumbing fixtures and appliances, shall comply with Section 504.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0625 Table 6-1.

TABLE 6-1
PRESCRIPTIVE REQUIREMENTS^{0,1} FOR ((GROUP R OCCUPANCY)) SINGLE-FAMILY RESIDENTIAL
CLIMATE ZONE 1

	Glazing Area ¹⁰ : % of	Glazing	U-Factor	Door ⁹ U-		Vaulted	Wall ¹² Above	Wall● int	Wall● ext ⁴ Below		Slab ⁶ on
Option	Floor	Vertical	Overhead ¹¹	Factor	Ceiling ²	Ceiling ³	Grade	Grade	Grade	Floor ⁵	Grade
I.	((10%)) <u>13%</u>	((0.32)) <u>0.34</u>	((0.58)) <u>0.50</u>	0.20	R-49 or R- 38 adv	((R-30)) <u>R-38</u>	((R-15)) R-21 int ⁷	((R-15)) <u>R-21 TB</u>	R-10	R-30	R-10 <u>2'</u>
II.*	((15%)) <u>25%</u>	((0.35)) <u>0.32</u>	((0.58)) <u>0.50</u>	0.20	R-49 or R- 38 adv	((R-30)) <u>R-38</u>	R-21 <u>int</u> ⁷	R-21 <u>TB</u>	R-10	R-30	R-10 <u>2'</u>
((III.	25% Group R-1 and R-2 Occupancy only	0.40	0.58	0.20	R-38/ U= 0.031	R-30/ U = 0.034	R-21/ U= 0.057	R-15	R-10	R-30/ U = 0.029	R-10
IV.	Unlimited Group R-3 and R-4 Occupancy only		0.58	0.20	R-38	R-30	R-21	R-21	R-10	R-30	R-10))
((V)) <u>III</u> .	Unlimited ((Group R-1 and R-2 Occupancy only))		((0.58)) <u>0.50</u>	0.20	$\frac{\text{R-49 or } \text{R-}}{38((\neq 0.031))}$ $\frac{\text{dv}}{\text{adv}}$	$((\frac{R-30}{U} = 0.034))$ $\frac{R-38}{U} = 0.034$	$R-21((+\frac{U}{U}) = \frac{0.057}{0.057}))$ \underline{int}^{7}	((R-15)) <u>R-21 TB</u>	R-10	R-30((74) = 0.029)	R-10 <u>2'</u>

Reference Case

^{0.} Nominal R-values are for wood frame assemblies only or assemblies built in accordance with Section 601.1.

^{1.} Minimum requirements for each option listed. For example, if a proposed design has a glazing ratio to the conditioned floor area of 13%, it shall comply with all of the requirements of the 15% glazing option (or higher). Proposed designs which cannot meet the specific requirements of a listed option above may calculate compliance by Chapters 4 or 5 of this Code.

^{2.} Requirement applies to all ceilings except single rafter or joist vaulted ceilings complying with note 3. 'Adv' denotes Advanced Framed Ceiling.

^{3.} Requirement applicable only to single rafter or joist vaulted ceilings ((where both (a) the distance between the top of the ceiling and the underside of the roof sheathing is less than 12 inches and (b) there is a minimum 1-inch vented airspace above the insulation. Other single rafter or joist vaulted ecilings shall comply with the "ceiling" requirements. This option is limited to 500 square feet of eciling area for any one dwelling unit)).

- 4. Below grade walls shall be insulated either on the exterior to a minimum level of R-10, <u>continuous</u> or on the interior ((to the same level as walls above grade)) as a <u>framed wall</u>. Exterior insulation installed on below grade walls shall be a water resistant material, manufactured for its intended use, and installed according to the manufacturer's specifications. See Section 602.2.
- 5. Floors over crawl spaces or exposed to ambient air conditions.
- 6. Required slab perimeter insulation shall be a water resistant material, manufactured for its intended use, and installed according to manufacturer's specifications. See Section 602.4. For slabs inside a foundation wall, the insulation shall be installed to provide a thermal break (TB) between the slab edge and the foundation. Monolithic slabs shall include insulation, installed outside the foundation wall, and shall extend downward from the top of the slab for a minimum distance of 24 inches or downward and then horizontally for a minimum combined distance of 24 inches. Monolithic slabs shall also include R-10 insulation under the nonload bearing portions of the slab.
- 7. Int. denotes standard framing 16 inches on center with headers insulated with a minimum of R-10 insulation.
- 8. ((This wall insulation requirement denotes R-19 wall eavity insulation plus R-5 foam sheathing.)) Reserved.
- 9. Doors, including all fire doors, shall be assigned default U-factors from Table 10-6C.
- Where a maximum glazing area is listed, the total glazing area (combined vertical plus overhead) as a percent of gross conditioned floor area shall be less than or equal to that value. Overhead glazing with U-factor of ((U = 0.40)) U = 0.35 or less is not included in glazing area limitations.
- 11. Overhead glazing shall have U-factors determined in accordance with NFRC 100 or as specified in Section 502.1.5.
- 12. Log and solid timber walls with a minimum average thickness of 3.5" are exempt from this insulation requirement.

((TABLE 6-2 PRESCRIPTIVE REQUIREMENTS^{®,1} FOR GROUP R OCCUPANCY CLIMATE ZONE 2

	Glazing Area ¹⁰ :	Glazin	g U-Factor	Door 9			Wall ¹²		Wall● ext [#]		Slab ⁶
Option	% of Floor	Vertical	Overhead 11	U- Factor	Ceiling ²	Vaulted Ceiling ³	Above Grade	Below Grade	Below Grade	Floor ⁵	on Grade
I.	12%	0.35	0.58	0.20	R-38	R-30	R-21 Int ⁷	R-21	R-12	R-30	R-10
Н.*	15%	0.35	0.58	0.20	R-38	R-30	R-19 +R-5 ⁸	R-21	R-12	R-30	R-10
HI.	17%	0.32	0.58	0.20	R-38	R-30	R-19 +R-5 ⁸	R-21	R-12	R-30	R-10
IV.	25%- Group R-1 and R-2 Occupancy only	0.35	0.58	0.20	R-38/ ₩= 0.031	R-30/ U= 0.034	$\frac{R-21 \text{ int}^7}{U} = \frac{0.054}{0.054}$	R-15	R-12	$\frac{R-30/}{U} = \frac{0.029}{}$	R-10/ F = 0.54
V.	Unlimited Group R-3 and R-4 Occupancy only	0.35	0.58	0.20	R-38	R-30	R-19 +R- 5 ⁸	R-21	R-12	R-30	R-10
VI.	Unlimited Group R-3 and R-4 Occupancies only	0.30	0.58	0.20	R-49 or R- 38 ADV	R-38	R-21 int ⁷ -	R-21	R-12	R-30	R-10
VII.	Unlimited Group R-1 Occupancy only	0.32	0.58	0.20	R-38/ U= 0.031	R-30/ ₩= 0.034	$\frac{R-21}{\text{int}^7}$ / $U = 0.054$	R-15	R-12	R-30/ U= 0.029	R-10/ F = 0.54

- * Reference Case
- 0. Nominal R-values are for wood frame assemblies only or assemblies built in accordance with Section 601.1.
- 4. Minimum requirements for each option listed. For example, if a proposed design has a glazing ratio to the conditioned floor area of 13%, it shall comply with all of the requirements of the 15% glazing option (or higher). Proposed designs which cannot meet the specific requirements of a listed option above may calculate compliance by Chapters 4 or 5 of this Code.
- 2. Requirement applies to all ceilings except single rafter or joist vaulted ceilings complying with note 3. 'Adv' denotes Advanced Framed Ceiling.
- 3. Requirement applicable only to single rafter or joist vaulted ecilings where both (a) the distance between the top of the eciling and the underside of the roof sheathing is less than 12 inches and (b) there is a minimum 1-inch vented airspace above the insulation. Other single rafter or joist vaulted ecilings shall comply with the "eciling" requirements. This option is limited to 500 square feet of eciling area for any one dwelling unit.
- 4. Below grade walls shall be insulated either on the exterior to a minimum level of R-12, or on the interior to the same level as walls above grade. Exterior insulation installed on below grade walls shall be a water resistant material, manufactured for its intended use, and installed according to the manufacturer's specifications. See Section 602.2.
- 5. Floors over crawl spaces or exposed to ambient air conditions.
- 6. Required slab perimeter insulation shall be a water resistant material, manufactured for its intended use, and installed according to manufacturer's specifications. See Section 602.4.
- 7. Int. denotes standard framing 16 inches on center with headers insulated with a minimum of R-10 insulation.
- 8. This wall insulation requirement denotes R-19 wall cavity insulation plus R-5 foam sheathing.
- 9. Doors, including all fire doors, shall be assigned default U-factors from Table 10-6C.

- 10. Where a maximum glazing area is listed, the total glazing area (combined vertical plus overhead) as a percent of gross conditioned floor area shall be less than or equal to that value. Overhead glazing with U-factor of U = 0.40 or less is not included in glazing area limitations.
- Overhead glazing shall have U-factors determined in accordance with NFRC 100 or as specified in Section 502.1.5. 11.
- Log and solid timber walls with a minimum average thickness of 3.5" are exempt from this insulation requirement.)) 12.

$\frac{\text{TABLE 6-2}}{\text{PRESCRIPTIVE REQUIREMENTS}^{0.1} \text{ FOR SINGLE-FAMILY RESIDENTIAL}}$ **CLIMATE ZONE 2**

Option	Glazing Area ¹⁰ : <u>% of</u> <u>Floor</u>	Glazin Vertical	g U-Factor Overhead ¹¹	Door ⁹ U- Factor	Ceiling ²	Vaulted Ceiling ³	Wall ¹² Above Grade	Wall● int⁴ Below Grade	Wall● ext⁴ Below Grade	Floor ⁵	Slab ⁶ on Grade
<u>I.</u>	<u>12%</u>	0.32	0.50	0.20	R-49 or R- 38 adv	<u>R-38</u>	<u>R-21 int</u> ⁷	R-21 TB	<u>R-12</u>	<u>R-30</u>	<u>R-10 2'</u>
<u>II.*</u>	<u>15%</u>	0.32	0.50	0.20	R-49 or R- 38 adv	<u>R-38</u>	R-19 +R-5 ⁸	R-21 TB	<u>R-12</u>	<u>R-30</u>	R-10 2'
III.	Unlimited	0.30	0.50	0.20	R-49 or R- 38 adv	<u>R-38</u>	R-19 +R-5 ⁸	R-21 TB	<u>R-12</u>	<u>R-30</u>	R-10 2'

- Reference Case.
- Nominal R-values are for wood frame assemblies only or assemblies built in accordance with Section 601.1.
- <u>0.</u> Minimum requirements for each option listed. For example, if a proposed design has a glazing ratio to the conditioned floor area of 13%, it shall comply with all of the requirements of the 15% glazing option (or higher). Proposed designs which cannot meet the specific requirements of a listed option above may calculate compliance by Chapters 4 or 5 of this Code.
- Requirement applies to all ceilings except single rafter or joist vaulted ceilings complying with note 3. 'Adv' denotes Advanced Framed <u>2.</u> Ceiling.
- <u>3.</u> Requirement applicable only to single rafter or joist vaulted ceilings.
- Below grade walls shall be insulated either on the exterior to a minimum level of R-12, continuous or on the interior as a framed wall. 4. Exterior insulation installed on below grade walls shall be a water resistant material, manufactured for its intended use, and installed according to the manufacturer's specifications. See Section 602.2.
- Floors over crawl spaces or exposed to ambient air conditions.
- 6. Required slab perimeter insulation shall be a water resistant material, manufactured for its intended use, and installed according to manufacturer's specifications. See Section 602.4. For slabs inside a foundation wall, the insulation shall be installed to provide a thermal break (TB) between the slab edge and the foundation. Monolithic slabs shall include insulation, installed outside the foundation wall, and shall extend downward from the top of the slab for a minimum distance of 24 inches or downward and then horizontally for a minimum combined distance of 24 inches. Monolithic slabs shall also include R-10 insulation under the nonload bearing portions of the slab.
- Int. denotes standard framing 16 inches on center with headers insulated with a minimum of R-10 insulation.
- Reserved.
- Doors, including all fire doors, shall be assigned default U-factors from Table 10-6C.
- 7. 8. 9. 10. Where a maximum glazing area is listed, the total glazing area (combined vertical plus overhead) as a percent of gross conditioned floor area shall be less than or equal to that value. Overhead glazing with U-factor of U = 0.35 or less is not included in glazing area limitations.
- Overhead glazing shall have U-factors determined in accordance with NFRC 100 or as specified in Section 502.1.5.
- Log and solid timber walls with a minimum average thickness of 3.5" are exempt from this insulation requirement.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0701 Scope. The following standards shall apply to Chapters 1 through 20. The standards and portions thereof, which are referred to in various parts of this Code shall be part of the Washington State Energy Code and are hereby declared to be a part of this Code.

REFERENCE STANDARD	
NO.	TITLE AND SOURCE
RS-1	((2005)) <u>2009</u> ASHRAE Fundamentals Handbook.
RS-2	Super Good Cents Technical Reference C Builder's Field Guide.
RS-3	(Reserved).
RS-4	ASHRAE Standard 55-2004 Thermal Environmental Conditions for Human Occupancy.
RS-5	2006 ASHRAE Refrigeration Handbook.
RS-6	((SMACNA, Installation Standards for Residential Heating and Air Conditioning Systems, 6th Edition, 1988.)) (Reserved.)
RS-7	SMACNA, HVAC Duct Construction Standards, Metal and Flexible, ((2nd Edition, 1995)) 2005.
RS-8	((SMACNA, Fibrous Glass Duct Construction Standards, 6th Edition, 1992.)) (Reserved.)
RS-9	ASHRAE/IESNA Standard ((90.1-2004)) 90.1-2007, Energy Standard for Buildings Except Low-Rise Residential Buildings.
RS-10	((2004)) <u>2008</u> ASHRAE <u>HVAC</u> Systems and Equipment Handbook.
RS-11	((2003)) <u>2007</u> ASHRAE HVAC ((Systems and)) Applications Handbook.
RS-12	through RS-28 (Reserved).
RS-29	Nonresidential Building Design by Systems Analysis.
RS-30	Title 10, Code of Federal Regulations (CFR), Part 430 (March 14, 1988).
RS-31	National Fenestration Rating Council (NFRC) Standard 100-2004.
RS-32	Seattle EnvStd 2006.
<u>RS-33</u>	Duct Testing Standard for New and Existing Construction, Washington State University Extension Energy Program Publication #WSUEEP 09-008.
<u>RS-34</u>	Optional Acceptance Requirements for Nonresidential Buildings, SBCC 2009.

ACCREDITED AUTHORITATIVE AGENCIES

ANSI refers to the American National Standards Institute, Inc., 11 West 42nd Street, New York, NY 10036 Phone 212-642-4900 fax 212-398-0023, internet www.ansi.org

(($\frac{ART}{ART}$)) $\frac{AHRI}{AHRI}$ refers to the Air Conditioning, Heating and Refrigeration Institute, 4301 N. Fairfax Dr., Suite 425, Arlington, VA 22203

Phone 703-524-8800 fax 703-528-3816, internet www.ari.org

ASHRAE refers to the American Society of Heating, Refrigerating, and Air Conditioning Engineers, Inc., 1791 Tullie Circle, N.E., Atlanta, GA 30329

Phone 404-636-8400 fax 404-321-5478, internet www.ashrae.org

ASTM refers to the American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959 Phone 610-832-9585 fax 610-832-9555, internet www.astm.org

CTI refers to the Cooling Tower Institute, 530 Wells Fargo Drive, Suite 218, Houston, TX 77090 Phone 281-583-4087 fax 281-537-1721, internet www.cti.org

IESNA refers to the Illuminating Engineering Society of North America, 120 Wall Street, Floor 17, New York, NY 10005-4001 Phone 212-248-5000 fax 212-248-5017, internet www.iesna.org

NFRC refers to the National Fenestration Rating Council, Incorporated, 8484 Georgia Avenue, Suite 320, Silver Spring, Maryland 20910

Phone 301-589-1776 fax 301-589-3884, internet www.nfrc.org

SBCC refers to the Washington State Building Code Council, P.O. Box 42525, Olympia, WA 98504-2525

Phone 360-725-2990 fax 360-586-9383, internet www.sbcc.wa.gov

SMACNA refers to the Sheet Metal and Air Conditioning Contractors National Association, Inc., 4201 Lafayette Center Drive, P.O. Box 221230, Chantilly, VA 20153-1230 Phone 703-803-2980 fax 703-803-3732, internet www.smacna.org

WSU refers to the Washington State University Extension Energy Program, 905 Plum Street S.E., Building #3, P.O. Box 43165, Olympia, WA 98506-3166

Phone 360-956-2000 fax 360-956-2217, internet www.energy.wsu.edu

AMENDATORY SECTION (Amending WSR 02-24-076, filed 12/4/02, effective 5/1/03)

WAC 51-11-0800 Section 0800--Suggested software for chapter 4 systems analysis approach ((for Group R Occupancy)). The simulation program shall be tested according to ANSI/ASHRAE Standard 140 and the results shall be furnished by the software provider.

The following is a list of suggested software, but not limited to:

Program Name: Source

((CALPAS 3 BSG Software

40 Lincoln Street Lexington, MA 02173 (617) 861-0109))

DOE ((2)) 2.1E ((ACROSOFT/CAER Engineers

1204-1/2 Washington Avenue

Golden, CO 80401

(303) 279-8136)) Energy Science Technology Software Center

(ESTSC)

P.O. Box 1220

Oakridge, TN 37831-1020

423-576-2606

((F-LOAD F-CHART SOFTWARE

4406 Fox Bluff Rd. Middleton, WI 53562 (608) 836-8531

MICROPAS ENERCOMP

1721 Arroyo Drive Auburn, CA 95603 (800) 755-5903

SUNDAY ECOTOPE

2812 East Madison St. Seattle, WA 98112 (206) 322-3753))

DOE 2.2 (EQuest) James J. Hirsch & Associates

Building Performance Analysis

Software & Consulting 12185 Presilla Road Camarillo, CA 93012-9243

805-532-1045

EnergyPlus Kathy Ellington

Lawrence Berkeley National

Laboratory (LBNL)
Building 90, Room 3147
Berkeley, CA 94720-0001

510-486-5711

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-0900 ((Section)) Chapter 0900--((Reserved)) Additional residential energy efficiency requirements.

901 Additional Residential Energy Efficiency Requirements.

Dwelling units permitted under this Code shall comply with all

EXCEPTION:

Buildings complying using Chapter 4 Building Design by Systems Analysis shall meet this provision of this section by demonstrating that the proposed building energy use is 16 percent less than the target building energy use.

TABLE 9-1 ENERGY CREDITS (DEBITS)

OPTION	DESCRIPTION	CREDIT(S)
<u>1a</u>	HIGH EFFICIENCY HVAC	<u>1.0</u>
	EQUIPMENT 1: Gas, propane or oil-fired	
	furnace or boiler with	
	minimum AFUE of 92%,	
	<u>or</u>	
	Air-source heat pump with	
	minimum HSPF of 8.5.	
<u>1b</u>	HIGH EFFICIENCY HVAC EQUIPMENT 2:	<u>2.0</u>
	Closed-loop ground source	
	heat pump;	
	with a minimum COP of 3.3.	
<u>1c</u>	HIGH EFFICIENCY HVAC	1.0
	EQUIPMENT 3: DUCTLESS SPLIT SYSTEM HEAT	
	PUMPS, ZONAL CONTROL:	
	In home where the primary	
	space heating system is zonal	
	electric heating, a ductless heat	
	pump system shall be installed	
	and provide heating to at least	
	one zone of the housing unit.	
<u>2</u>	HIGH EFFICIENCY HVAC DISTRIBUTION SYSTEM: ¹	<u>1.0</u>
	All heating and cooling system	
	components installed inside the	
	conditioned space. All	
	combustion equipment shall be	
	direct vent or sealed	
	combustion.	
	Locating system components	
	in conditioned crawl spaces is	
	not permitted under this	
	option. Electric resistance heat is not	
	permitted under this option.	
	Direct combustion heating	
	equipment with AFUE less	
	than 80% is not permitted	
	under this option.	

<u>OPTION</u>	<u>DESCRIPTION</u>	CREDIT(S)
<u>3a</u>	EFFICIENT BUILDING ENVELOPE	<u>0.5</u>
	Prescriptive compliance is based on Table 6-1, Option III with the following modifications: Window U = 0.28 floor R-38, slab on grade R-10 full, below grade slab R-10 full.	
<u>3b</u>	Component performance compliance: Reduce the Target UA from Table 5-1 by 5%, as determined using EQUATION 1.1 EFFICIENT BUILDING ENVELOPE 2:	<u>1.0</u>
	Prescriptive compliance is based on Table 6-1, Option III with the following modifications: Window U = 0.25 and wall R-21 plus R-4 and R-38 floor, slab on grade R-10 full, below grade slab R-10 full, and R-21 plus R-5 below grade basement walls. or Component performance	
<u>3c</u>	compliance: Reduce the Target UA from Table 5.1 by 15%, as determined using EQUATION 1. SUPER-EFFICIENT BUILDING ENVELOPE 3: Prescriptive compliance is based on Table 6-1, Option III with the following modifications: Window U = 0.22 and wall R-21 plus R-12 and R-38 floor, slab on grade R-10 full, below grade slab R-10 full and R-21	<u>2.0</u>
	plus R-12 below grade basement walls and R-49 advanced ceiling and vault. or Component performance compliance: Reduce the Target UA from Table 5.1 by 30%, as determined using EQUATION 1.1	

OPTION CREDIT(S) DESCRIPTION AIR LEAKAGE CONTROL AND 0.5 4a EFFICIENT VENTILATION: Envelope leakage reduced to SLA of 0.00020 building envelope tightness shall be considered acceptable when tested air leakage is less than specific leakage area of 0.00020 when tested with a blower door at a pressure difference of 50 PA. Testing shall occur after rough in and after installation of penetrations of the building envelope, including penetrations for utilities, plumbing, electrical, ventilation, and combustion appliances. and All whole house ventilation requirements as determined by Section M1508 of the Washington State Residential Code shall be met with a heat recovery ventilation system in accordance with Section M1508.7 of that Code. ADDITIONAL AIR LEAKAGE 1.0 <u>4b</u> CONTROL AND EFFICIENT VENTILATION: Envelope leakage reduced to SLA of 0.00015 building envelope tightness shall be considered acceptable when tested air leakage is less than specific leakage area of 0.00015 when tested with a blower door at a pressure difference of 50 PA. Testing shall occur after rough in and after installation of penetrations of the building envelope, including penetrations for utilities, plumbing, electrical, ventilation, and combustion appliances. and All whole house ventilation requirements as determined by Section M1508 of the Washington State Residential Code shall be met with a heat recovery ventilation system in accordance with Section M1508.7 of that Code.

[59] OTS-2584.4

OPTION	<u>DESCRIPTION</u>	CREDIT(S)
<u>5a</u>	EFFICIENT WATER HEATING:1	0.5
	Water heating system shall include one of the following:	
	Gas, propane or oil water	
	heater with a minimum EF of	
	0.62.	
	<u>or</u>	
	Electric Water Heater with a	
	minimum EF of 0.93. and for both cases	
	All showerhead and kitchen	
	sink faucets installed in the	
	house shall meet be rated at	
	1.75 GPM or less. All other	
	lavatory faucets shall be rated at 1.0 GPM or less. ²	
5h	HIGH EFFICIENCY WATER	1.5
<u>5b</u>	HEATING:1	1.5
	Water heating system shall	
	include one of the following:	
	Gas, propane or oil water heater with a minimum EF of	
	0.82.	
	or or	
	Solar water heating	
	supplementing a minimum	
	standard water heater. Solar water heating will provide a	
	rated minimum savings of 85	
	therms or 2000 kWh based on	
	the Solar Rating and	
	Certification Corporation	
	(SRCC) Annual Performance of OG-300 Certified Solar	
	Water Heating Systems.	
	<u>or</u>	
	Electric heat pump water	
	heater with a minimum EF of	
	<u>2.0.</u>	1.0
<u>6</u>	SMALL DWELLING UNIT 1:1 Dwelling units less than 1500	1.0
	square feet in floor area with	
	less than 300 square feet of	
	window + door area.	
	Additions to existing building	
	that are less than 750 square feet of heated floor area.	
7	LARGE DWELLING UNIT 1:1	-1.0
<u>7</u>	Dwelling units exceeding 5000	1.0
	square feet of floor area shall	
	be assessed a deduction for	
	purposes of complying with	
	Section 901 of this Code.	

OPTION	DESCRIPTION	CREDIT(S)
8	RENEWABLE ELECTRIC ENERGY:	0.5
_	For each 1200 kWh of	
	electrical generation provided	
	annually by on-site wind or	
	solar equipment a 0.5 credit	
	shall be allowed, up to 3	
	credits. Generation shall be	
	calculated as follows:	
	For solar electric systems, the	
	design shall be demonstrated to	
	meet this requirement using the	
	National Renewable Energy	
	Laboratory calculator	
	PVWATTs. Documentation	
	noting solar access shall be	
	included on the plans.	
	For wind generation projects	
	designs shall document annual	
	power generation based on the	
	following factors:	
	The wind turbine power curve;	
	average annual wind speed at	
	the site; frequency distribution	
	of the wind speed at the site	
	and height of the tower.	

Footnotes:

1. **Interior Duct Placement:** Ducts included as Option 2 of Table 9-1 shall be placed wholly within the heated envelope of the housing unit. The placement shall be inspected and certified to receive the credits associated with this option.

EXCEPTION:

Ducts complying with this section may have up to 5% of the total linear feet of ducts located in the exterior cavities or buffer spaces of the dwelling. If this exception is used the ducts will be tested to the following standards:

Post-construction test: Leakage to outdoors shall be less than or equal to 1 CFM per 100 ft² of conditioned floor area when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the entire system, including the manufacturer's air handler enclosure. All register boots shall be taped or otherwise sealed during the test.

2. Plumbing Fixtures Flow Ratings. Low flow plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) shall comply with the following requirements:

(a) Residential bathroom lavatory sink faucets: Maximum flow rate - 3.8 L/min (1.0 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.

(b) Residential kitchen faucets: Maximum flow rate - 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.

(c) Residential showerheads: Maximum flow rate - 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.

AMENDATORY SECTION (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-1001 Section 1001 General.

1001.1 Scope: The following defaults shall apply to Chapters 1 through 20. This chapter includes tables of seasonal average heat-loss coefficients for specified nominal insulation. The heat-loss coefficients may also be used for heating system sizing.

1001.2 Description: These coefficients were developed primarily from data and procedures from Standard RS-1, and taken specifically from Standard RS-2, listed in Chapter 7.

Coefficients not contained in this chapter may be computed using the procedures listed in these references if the assumptions in the following sections and Standard RS-2, listed in Chapter 7, are used, along with data from the sources referenced above.

1001.3 **Air Films:** Default R-values used for air films shall be as follows:

R-Value	Condition
0.17	All exterior surfaces
0.61	Interior horizontal surfaces, heat flow up
0.92	Interior horizontal surfaces, heat flow down
0.68	Interior vertical surfaces

1001.4 **Compression of Insulation:** Insulation which is compressed shall be rated in accordance with Table 10-A or reduction in value may be calculated in accordance with the procedures in Standard RS-1, listed in Chapter 7.

TABLE 10-A
R-Value of Fiberglass Batts Compressed within Various Depth Cavities

	Insulation R-Value at Standard Thickness															
Rated I	R-Value	<u>82</u>	<u>71</u>	<u>60</u>	<u>49</u>	38	30	22	21	19	15	13	11	((8))	((5))	((3))
	Thickness <u>,</u> thes	<u>26.0</u>	22.5	<u>19.0</u>	<u>15.5</u>	12 ((<u>"</u>))	((9- 1/2")) <u>9.5</u>	((6- 3/4")) <u>6.5</u>	((5- 1/2")) <u>5.5</u>	((6- 1/4")) <u>6</u>	((3- 1/2")) <u>3.5</u>	((3- 5/8")) <u>3.5</u>	((3- 1/2")) <u>3.5</u>	((2- 1/2"))	((1- 1/2"))	((3/4"))
Nominal Lumber Sizes, Inches	Actual Depth of Cavity, Inches		Insulation R-Values when Installed in a Confined Cavity													
Truss	<u>26.0</u>	<u>82</u>	Ш	11	==	==	=	=	=		=	Ш	-			
<u>Truss</u>	<u>22.5</u>	Ш	<u>71</u>	Ш	=	Ξ	Ш	=	Ш	=	Ξ	=	Ш			
Truss	<u>19.0</u>	=	=	<u>60</u>	=	=	<u></u>	<u></u>	==	=	==	=	=			
Truss	<u>15.5</u>	=	=	=	<u>49</u>	==	==	<u></u>	=	=	=	=	=			
Truss	12.0	Ш	==	=		<u>38</u>		==	Ш	Н	Ш	Ш	Ш			
2 x 12	((11-1/4)) 11.25	=	=	11	П	37			-					(())	(())	(())
2 x 10	((9-1/4)) 9.25	=	=	11	Ξ	32	30							(())	(())	(())
2 x 8	((7-1/4)) <u>7.25</u>	=	=	11	11	27	26	(()) <u>22</u>	(()) <u>21</u>	(()) <u>19</u>				(())	(())	(())
2 x 6	$((\frac{5-1/2}{2}))$ 5.5	=	=	=	==		21	20	21	18				(())	(())	(())
2 x 4	((3-1/2)) <u>3.5</u>	=	=	==	==			14		13	15	13	11	(())	(())	(())
$((2 \times 3))$	$((\frac{2-1/2}{2}))$ 2.5	Ш	Ш	11	==							9.8		(())	(())	(())
((2 x 2))	((1-1/2)) <u>1.5</u>	=	11	=	==							6.3	6.0	((5.7))	((5.0))	(())
((2 x 1	3/4						-	-	-	-		-	-	-	3.2	3.0))

<u>AMENDATORY SECTION</u> (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-1004 Section 1004: Floors over unconditioned space.

1004.1 General: Tables 10-3, 10-4 and 10-4a list heat-loss coefficients for floors over unconditioned spaces in units of Btu/h \bullet ft² \bullet °F.

They are derived from procedures listed in RS-1, listed in Chapter 7, assuming an average outdoor temperature of $45^{\circ}F$, an average indoor temperature of $65^{\circ}F$, and a crawlspace area of $1350^{\circ}F$ and $100^{\circ}F$ for perimeter. The crawlspace is assumed to be 2.5 feet high, with 24 inches below grade and 6 inches above grade.

1004.2 Crawlspace Description: Four configurations are considered: ((\frac{Vented}{})) \frac{Naturally ventilated}{Naturally ventilated} crawlspace, heated plenum crawlspace and exposed floor.

(($\overline{\text{Vented}}$)) Naturally ventilated crawlspaces: Assumed to have 3.0 air-changes per hour, with at least 1.0 ft² of net-free ventilation in the foundation for every three hundred ft² of crawlspace floor area. The crawlspace is not actively heated.

Floors over unheated areas, such as garages, may only use those values which have R-0 perimeter insulation.

(($\frac{\text{Unvented}}{\text{One}}$)) Mechanically ventilated crawlspaces: Assumed to have 1.5 air changes per hour, with less than 1.0 ft² of net-free ventilation in the foundation for every three hundred ft² of crawlspace floor area. The crawlspace is not actively heated. Floors over unheated basements may only use those values which have R-0 perimeter insulation.

Heated-plenum crawlspaces: Assumed to have 0.25 air-changes per hour, with no foundation vents. Heated supply air from central furnace is blown into a crawlspace and allowed to enter the living space unducted via holes cut into the floor.

Enclosed floors: Assumes no buffer space, and a covering of one-half inch of T1-11 on the exterior of the cavity exposed to the outside air or rigid insulation below a concrete floor, such as over parking garages.

1004.3 Construction Description: Floors are assumed to be either joisted floors framed on sixteen inch centers, or post and beam on four by eight foot squares. Insulation is assumed to be installed under the subflooring between the joists or beams with no space between the insulation and the subfloor. Insulation is assumed to be uncompressed. Exposed floors also include concrete with continuous rigid insulation assumed.

Perimeter insulation is assumed to extend from the top of the rim joist to the crawlspace floor and then inward along the ground (on top of the ground cover) for at least twenty-four inches.

Floor coverings are assumed to be light carpet with rubber pad.

TABLE 10-3
DEFAULT U-FACTORS FOR FLOORS OVER
VENTED CRAWLSPACE OR
UNHEATED BASEMENT

Nomina	l R-value	U-factor				
Floor	Perimeter	Post & Beam	Joists			
0	0	0.112	0.134			
	11	0.100	0.116			
	19	0.098	0.114			
	30	0.093	0.107			
11	0	0.052	0.056			
	11	0.048	0.052			
19	0	0.038	0.041			
	11	0.036	0.038			
22	0	0.034	0.037			
	11	0.033	0.035			
25	0	0.032	0.034			
	11	0.031	0.033			
30	0	0.028	0.029			
	11	0.027	0.028			
38	0	0.024	0.025			
	11	0.024	0.024			

TABLE 10-4
DEFAULT U-FACTORS FOR FLOORS OVER
HEATED PLENUM CRAWLSPACES

Nominal R-value Perimeter	U-factor
11	0.085
19	0.075
30	0.069

TABLE 10-4A EXPOSED FLOOR

Nominal	U-factor							
R-value	Concrete	Wood Joist	Metal Joist					
R-11	0.077	0.088	0.14					
R-15	0.059	0.076	0.12					
R-19	0.048	0.062	0.11					
R-21	0.043	0.057	0.11					
R-25	0.037	0.051	0.10					
R-30	0.031	0.040	0.09					
R-38	0.025	0.034	0.08					

Note: Crawlspaces used as heated plenums have approximately 30% higher heat-loss rate than unvented crawlspaces with the same assumed

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1005 Section 1005: Above-grade walls.

Section 1005.1 General: Table 10-5, 10-5A and 10-5B list heat-loss coefficients for the opaque portion of above-grade wood stud frame walls, metal stud frame walls and concrete masonry walls (Btu/h \bullet ft² \bullet °F) respectively. They are derived from procedures listed in RS-1, listed in Chapter 7. For intermediate floor slabs which penetrate the insulated wall, use the concrete wall U-factors in Table 10-5B.

Insulation is assumed to uniformly fill the entire cavity and to be installed as per manufacturer's directions. All walls are assumed to be finished on the inside with one-half inch gypsum wallboard, and on the outside with either beveled wood siding over one-half inch plywood sheathing or with five-eighths inch T1-11 siding. Insulated sheathing (either interior or exterior) is assumed to cover the entire opaque wall surface.

Metal building walls have a different construction and are addressed in Table 10-5A(3).

1005.2 Framing Description: For wood stud frame walls, three framing types are considered, and defined as follows:

Standard: Studs framed on sixteen inch centers with double top plate and single bottom plate. Corners use three studs and each opening is framed using two studs. Headers consist of double 2X or single 4X material with an air space left between the header and the exterior sheathing. Interior partition wall/exterior wall intersections use two studs in the exterior wall.

Framing weighting factors: Studs and plates .19
Insulated cavity .77
Headers .04

Intermediate: Studs framed on sixteen inch centers with double top plate and single bottom plate. Corners use two studs or other means of fully insulating corners, and each opening is framed by two studs. Headers consist of double 2X material with R-10 insulation between the header and exterior sheathing. Interior partition wall/exterior wall intersections are fully insulated in the exterior wall.

Framing weighting factors: Studs and plates .18
Insulated cavity .78

Headers .04

Advanced: Studs framed on twenty-four inch centers with double top plate and single bottom plate. Corners use two studs or other means of fully insulating corners, and one stud is used to support each header. Headers consist of double 2X material with R-10 insulation between the header and exterior sheathing. Interior partition wall/exterior wall intersections are fully insulated in the exterior wall.

Framing weighting factors: Studs and plates .13
Insulated cavity .83
Headers .04

1005.3 Component Description: Default coefficients for ((four)) the following types of walls are listed: Single-stud walls, ((metal stud walls,)) strap walls, ((and)) double-stud walls, log walls, stress-skin panels, metal stud walls, and metal building walls.

Single-Stud Wall, Tables $10-5\,(1)$ through $10-5\,(8)$: Assumes either 2x4 or 2x6 studs framed on sixteen or twenty-four inch centers. Headers are solid for 2x4 walls and double 2x for 2x6 walls, with either dead-air or rigid-board insulation in the remaining space.

((Metal Stud Wall: Assumes metal studs spaced on 16 or 24 inch centers with insulation installed to fill wall cavities. Continuous rigid board insulation is applied without creating uninsulated voids in the wall assembly.))

Strap Wall, Table 10-5(9): Assumes 2x6 studs framed on sixteen or twenty-four inch centers. 2x3 or 2x4 strapping is run horizontally along the interior surface of the wall to provide additional space for insulation.

Double-Stud Wall, Tables 10-5(10) and 10-5(11): Assumes an exterior structural wall and a separate interior, nonstructural wall. Insulation is placed in both wall cavities and in the space between the 2 walls. Stud spacing is assumed to be on 24 inch centers for both walls.

Log Wall, Table 10-5(12).

Stress-Skin Panel, Table 10-5(13).

Metal Stud Wall, Overall Assembly U-Factors, Table 10-5A(1): Assumes metal studs spaced on 16- or 24-inch centers with insulation installed to fill wall cavities. Continuous rigid board insulation is applied without creating uninsulated voids in the wall assembly.

Metal Stud Wall, Effective R-Values for Metal Framing and Cavity Only, Table 10-5A(2): These values may be used for the metal-framing/cavity layers in walls with metal studs spaced on 16-or 24-inch centers with insulation installed to fill wall cavities in lieu of using the zone method provided in Chapter 25 of Standard RS-1 listed in Chapter 7.

Metal Building Wall, Table 10-5A(3): A wall whose structure consists of metal spanning panels supported by steel structural members (does not include spandrel glass or metal panels in curtain wall systems). The first nominal R-value is for insulation compressed between metal wall panels and the steel structure. For double-layer installations, the second rated R-value of insulation is for insulation installed from the inside, covering the girts. For continuous insulation (e.g., insulation boards) it is assumed that the insulation boards are installed on the inside of the girts and uninterrupted by the framing members. Insulation exposed to the conditioned space or semiheated space shall have a facing, and all insulation seams shall be continuously sealed to provide a continuous air barrier.

Concrete and Masonry Walls, Table 10-5B(1).

Peripheral Edges of Intermediate Concrete Floors, Table 10-5B(2).

TABLE 10-5 DEFAULT U-FACTORS FOR ABOVE-GRADE WALLS

TABLE 10-5(1)

2 x 4 Single Wood Stud: R-11 Batt

NOTE:

Nominal Batt R-value: R-11 at 3.5 inch thickness

Installed Batt R-value: R-11 in 3.5 inch cavity

Siding Material/Framing Type								
	Lappe	d Wood	T1-11					
R-value of								
Foam Board	STD	ADV	STD	ADV				
0	0.088	0.084	0.094	0.090				
1	0.080	0.077	0.085	0.082				
2	0.074	0.071	0.078	0.075				
3	0.069	0.066	0.072	0.070				
4	0.064	0.062	0.067	0.065				
5	0.060	0.058	0.063	0.061				
6	0.056	0.055	0.059	0.057				
7	0.053	0.052	0.055	0.054				
8	0.051	0.049	0.052	0.051				
9	0.048	0.047	0.050	0.049				
10	0.046	0.045	0.047	0.046				
11	0.044	0.043	0.045	0.044				
12	0.042	0.041	0.043	0.042				

TABLE 10-5(2)

2 x 4 Single Wood Stud: R-13 Batt

NOTE:

Nominal Batt R-value: R-13 at 3.63 inch thickness

Installed Batt R-value: R-12.7 in 3.5 inch cavity

Siding Material/Framing Type								
	Lappe	T1	Г1-11					
R-value of								
Foam Board	STD	ADV	STD	ADV				
0	0.082	0.078	0.088	0.083				
1	0.075	0.072	0.080	0.076				
2	0.069	0.066	0.073	0.070				
3	0.065	0.062	0.068	0.065				
4	0.060	0.058	0.063	0.061				
5	0.057	0.055	0.059	0.057				
6	0.053	0.052	0.056	0.054				
7	0.051	0.049	0.052	0.051				
8	0.048	0.047	0.050	0.048				
9	0.046	0.045	0.047	0.046				
10	0.044	0.043	0.045	0.044				
11	0.042	0.041	0.043	0.042				
12	0.040	0.039	0.041	0.040				

TABLE 10-5(3)

2 x 4 Single Wood Stud: R-15 Batt

NOTE:

Nominal Batt R-value: R-15 at 3.5 inch thickness

Installed Batt R-value: R-15 in 3.5 inch cavity

Siding Material/Framing Type								
	Lapped Wood T1-11							
R-value of								
Foam Board	STD	ADV	STD	ADV				
0	0.076	0.071	0.081	0.075				
1	0.069	0.065	0.073	0.069				
2	0.064	0.061	0.068	0.069				
3	0.060	0.057	0.063	0.059				
4	0.056	0.053	0.059	0.056				
5	0.053	0.051	0.055	0.052				
6	0.050	0.048	0.052	0.050				
7	0.047	0.046	0.049	0.047				
8	0.045	0.044	0.047	0.045				
9	0.043	0.042	0.044	0.043				
10	0.041	0.040	0.042	0.041				
11	0.039	0.038	0.041	0.039				
12	0.038	0.037	0.039	0.038				

TABLE 10-5(4)

2 x 6 Single Wood Stud: R-19 Batt

NOTE:

Nominal Batt R-value: R-19 at 6 inch thickness

Installed Batt R-value: R-18 in 5.5 inch cavity

Siding Material/Framing Type									
	La	pped Wo	od	T1-11					
R-value of Foam Board	STD	INT	ADV	STD	INT	ADV			
0	0.062	0.058	0.055	0.065	0.061	0.058			
1	0.058	0.055	0.052	0.060	0.057	0.055			
2	0.054	0.052	0.050	0.056	0.054	0.051			
3	0.051	0.049	0.047	0.053	0.051	0.049			
4	0.048	0.046	0.045	0.050	0.048	0.046			
5	0.046	0.044	0.043	0.048	0.046	0.044			
6	0.044	0.042	0.041	0.045	0.044	0.042			
7	0.042	0.040	0.039	0.043	0.042	0.040			
8	0.040	0.039	0.038	0.041	0.040	0.039			
9	0.038	0.037	0.035	0.039	0.038	0.037			
10	0.037	0.036	0.035	0.038	0.037	0.036			
11	0.036	0.035	0.034	0.036	0.035	0.035			
12	0.034	0.033	0.033	0.035	0.034	0.033			

TABLE 10-5(5)

2 x 6 Single Wood Stud: R-21 Batt

NOTE:

Nominal Batt R-value: R-21 at 5.5 inch thickness

Installed Batt R-value: R-21 in 5.5 inch cavity

Siding Material/Framing Type									
	La	pped Wo	od		T1-11				
R-value of Foam Board	STD	INT	ADV	STD	INT	ADV			
0	0.057	0.054	0.051	0.060	0.056	0.053			
1	0.054	0.051	0.048	0.056	0.053	0.050			
2	0.050	0.048	0.045	0.052	0.050	0.047			
3	0.048	0.045	0.043	0.049	0.047	0.045			
4	0.045	0.043	0.041	0.047	0.045	0.043			
5	0.043	0.041	0.040	0.044	0.042	0.041			
6	0.041	0.039	0.038	0.042	0.041	0.039			
7	0.039	0.038	0.036	0.040	0.039	0.037			
8	0.038	0.036	0.035	0.039	0.037	0.036			
9	0.036	0.035	0.034	0.037	0.036	0.035			
10	0.035	0.034	0.033	0.036	0.035	0.033			
11	0.033	0.033	0.032	0.034	0.033	0.032			
12	0.032	0.031	0.031	0.033	0.032	0.031			

TABLE 10-5(6)

2 x 6 Single Wood Stud: R-22 Batt

NOTE:

Nominal Batt R-value: R-22 at 6.75 inch thickness

Installed Batt R-value: R-20 in 5.5 inch cavity

Siding Material/Framing Type							
	Lapped Wood			T1-11			
R-value of Foam Board	STD	INT	ADV	STD	INT	ADV	
0	0.059	0.055	0.052	0.062	0.058	0.054	
1	0.055	0.052	0.049	0.057	0.054	0.051	
2	0.052	0.049	0.047	0.054	0.051	0.048	
3	0.049	0.046	0.044	0.050	0.048	0.046	
4	0.046	0.044	0.042	0.048	0.046	0.044	
5	0.044	0.042	0.041	0.045	0.043	0.042	
6	0.042	0.040	0.039	0.043	0.042	0.040	
7	0.040	0.039	0.037	0.041	0.040	0.038	
8	0.038	0.037	0.036	0.039	0.038	0.037	
9	0.037	0.036	0.035	0.038	0.037	0.035	
10	0.035	0.034	0.033	0.036	0.035	0.034	
11	0.034	0.033	0.032	0.035	0.034	0.033	
12	0.033	0.032	0.031	0.034	0.033	0.032	

TABLE 10-5(7)

2 x 6 Single Wood Stud: Two R-11 Batts

NOTE:

Nominal Batt R-value: R-22 at 7 inch thickness

Installed Batt R-value: R-18.9 in 5.5 inch cavity

Siding Material/Framing Type							
	La	Lapped Wood			T1-11		
R-value of Foam Board	STD	INT	ADV	STD	INT	ADV	
0	0.060	0.057	0.054	0.063	0.059	0.056	
1	0.056	0.053	0.051	0.059	0.056	0.053	
2	0.053	0.050	0.048	0.055	0.052	0.050	
3	0.050	0.048	0.046	0.052	0.049	0.047	
4	0.047	0.045	0.044	0.049	0.047	0.045	
5	0.045	0.043	0.042	0.046	0.045	0.043	
6	0.043	0.041	0.040	0.044	0.043	0.041	
7	0.041	0.040	0.038	0.042	0.041	0.039	
8	0.039	0.038	0.037	0.040	0.039	0.038	
9	0.038	0.037	0.036	0.039	0.038	0.036	
10	0.036	0.035	0.034	0.037	0.036	0.035	
11	0.035	0.034	0.033	0.036	0.035	0.034	
12	0.034	0.033	0.032	0.034	0.034	0.033	

TABLE 10-5(8)

2 x 8 Single Stud: R-25 Batt

NOTE:

Nominal Batt R-value: R-25 at 8 inch thickness

Installed Batt R-value: R-23.6 in 7.25 inch cavity

Siding Material/Framing Type							
	Lapped Wood			T1-11			
R-value of							
Foam Board	STD	INT	ADV	STD	INT	ADV	
0	0.051	0.047	0.045	0.053	0.049	0.046	
1	0.048	0.045	0.043	0.049	0.046	0.044	
2	0.045	0.043	0.041	0.047	0.044	0.042	
3	0.043	0.041	0.039	0.044	0.042	0.040	
4	0.041	0.039	0.037	0.042	0.040	0.038	
5	0.039	0.037	0.036	0.040	0.038	0.037	
6	0.037	0.036	0.035	0.038	0.037	0.036	
7	0.036	0.035	0.033	0.037	0.035	0.034	
8	0.035	0.033	0.032	0.035	0.034	0.033	
9	0.033	0.032	0.031	0.034	0.033	0.032	
10	0.032	0.031	0.030	0.033	0.032	0.031	
11	0.031	0.030	0.029	0.032	0.031	0.030	
12	0.030	0.029	0.028	0.031	0.030	0.029	

TABLE 10-5(9)

	Siding Material/Frame Type			
	Lapped Wood		Т	1-11
	STD	ADV	STD	ADV
R-19 R-11 Batts	0.036	0.035	0.038	0.036
R-19 R-8 Batts	0.041	0.039	0.042	0.040

TABLE 10-5(10)

$\overline{2 \times 6 + 2 \times 4}$: Double Wood Stud

			Siding Material/Frame Type				
Batt Configuration		Lapped Wood		T1-11			
Exterior	Middle	Interior	STD	ADV	STD	ADV	
R-19		R-11	0.040	0.037	0.041	0.038	
R-19		R-19	0.034	0.031	0.035	0.032	
R-19	R-8	R-11	0.029	0.028	0.031	0.029	
R-19	R-11	R-11	0.027	0.026	0.028	0.027	
R-19	R-11	R-19	0.024	0.023	0.025	0.023	
R-19	R-19	R-19	0.021	0.020	0.021	0.020	

TABLE 10-5(11)

$2 \times 4 + 2 \times 4$:	Double Wood St	ud				
			Siding Mat	erial/Frame Ty	pe	
I	Batt Configuration	on	Lapped	Wood	T1	-11
Exterior	Middle	Interior	STD	ADV	STD	ADV
R-11		R-11	0.050	0.046	0.052	0.048
R-19		R-11	0.039	0.037	0.043	0.039
R-11	R-8	R-11	0.037	0.035	0.036	0.036
R-11	R-11	R-11	0.032	0.031	0.033	0.032
R-13	R-13	R-13	0.029	0.028	0.029	0.028
R-11	R-19	R-11	0.026	0.026	0.027	0.026

TABLE 10-5(12)

Log Walls

	Average Log Diameter, Inches	U-factor
R-value of wood:	6	0.148
R-1.25 per inch	8	0.111
thickness	10	0.089
Ayaraga wall thickness	12	0.074
Average wall thickness 90% average log	14	0.063
diameter	16	0.056

TABLE 10-5(13)

Stress Skin Panel

	Panel Thickness, Inches	U-factor
R-value of expanded	3 1/2	0.071
polystyrene: R-3.85 per inch	5 1/2	0.048
	7 1/4	0.037
	9 1/4	0.030
Framing: 6% Spline: 8%	11 1/4	0.025

No thermal bridging between interior and exterior splines

Metal Stud Walls: The nominal R-values in Table 10-5A may be used for purposes of calculating metal stud wall section U-factors in lieu of the ASHRAE zone calculation method as provided in Chapter ((25)) 27 of Standard RS-1.

TABLE 10-5A Default U-factors for Overall Assembly Metal Stud Walls, Effective R-values for Metal Framing and Cavity Only, and Default Metal Building U-factors

TABLE 10-5A(1)
OVERALL ASSEMBLY U-FACTORS FOR METAL STUD WALLS

Metal Framing	R-Value of Continuous Foam			Cavity	Insulation		
	Board Insulation	R-0	R-11	R-13	R-15	R-19	R-21
16" o.c.	R-0 (none)	U-0.352	U-0.132	U-0.124	U-0.118	U-0.109	U-0.106
	R-1	U-0.260	U-0.117	U-0.111	U-0.106	U-0.099	U-0.096
	R-2	U-0.207	U-0.105	U-0.100	U-0.096	U-0.090	U-0.087
	R-3	U-0.171	U-0.095	U-0.091	U-0.087	U-0.082	U-0.080
	R-4	U-0.146	U-0.087	U-0.083	U-0.080	U-0.076	U-0.074
	R-5	U-0.128	U-0.080	U-0.077	U-0.074	U-0.071	U-0.069
	R-6	U-0.113	U-0.074	U-0.071	U-0.069	U-0.066	U-0.065
	R-7	U-0.102	U-0.069	U-0.066	U-0.065	U-0.062	U-0.061
	R-8	U-0.092	U-0.064	U-0.062	U-0.061	U-0.058	U-0.057
	R-9	U-0.084	U-0.060	U-0.059	U-0.057	U-0.055	U-0.054
	R-10	U-0.078	U-0.057	U-0.055	U-0.054	U-0.052	U-0.051
	R-11	U-0.072	<u>U-0.054</u>	<u>U-0.052</u>	<u>U-0.051</u>	U-0.050	<u>U-0.049</u>
	R-12	U-0.067	U-0.051	<u>U-0.050</u>	<u>U-0.049</u>	U-0.047	U-0.047
	<u>R-13</u>	<u>U-0.063</u>	U-0.049	<u>U-0.048</u>	<u>U-0.047</u>	<u>U-0.045</u>	<u>U-0.045</u>
	<u>R-14</u>	<u>U-0.059</u>	<u>U-0.046</u>	<u>U-0.045</u>	<u>U-0.045</u>	<u>U-0.043</u>	<u>U-0.043</u>
	<u>R-15</u>	<u>U-0.056</u>	<u>U-0.044</u>	<u>U-0.043</u>	<u>U-0.043</u>	<u>U-0.041</u>	<u>U-0.041</u>
	<u>R-20</u>	<u>U-0.044</u>	<u>U-0.036</u>	<u>U-0.036</u>	<u>U-0.035</u>	<u>U-0.034</u>	<u>U-0.034</u>
24" o.c	R-0 (none)	U-0.338	U-0.116	U-0.108	U-0.102	U-0.094	U-0.090
	R-1	U-0.253	U-0.104	U-0.098	U-0.092	U-0.086	U-0.083
	R-2	U-0.202	U-0.094	U-0.089	U-0.084	U-0.079	U-0.077
	R-3	U-0.168	U-0.086	U-0.082	U-0.078	U-0.073	U-0.071
	R-4	U-0.144	U-0.079	U-0.075	U-0.072	U-0.068	U-0.066
	R-5	U-0.126	U-0.073	U-0.070	U-0.067	U-0.064	U-0.062
	R-6	U-0.112	U-0.068	U-0.066	U-0.063	U-0.060	U-0.059
	R-7	U-0.100	U-0.064	U-0.062	U-0.059	U-0.057	U-0.055
	R-8	U-0.091	U-0.060	U-0.058	U-0.056	U-0.054	U-0.052
	R-9	U-0.084	U-0.057	U-0.055	U-0.053	U-0.051	U-0.050
	R-10	U-0.077	U-0.054	U-0.052	U-0.050	U-0.048	U-0.048
	<u>R-11</u>	<u>U-0.072</u>	<u>U-0.051</u>	<u>U-0.049</u>	<u>U-0.048</u>	<u>U-0.046</u>	<u>U-0.045</u>
	<u>R-12</u>	<u>U-0.067</u>	<u>U-0.048</u>	<u>U-0.047</u>	<u>U-0.046</u>	<u>U-0.044</u>	<u>U-0.043</u>
	<u>R-13</u>	<u>U-0.063</u>	<u>U-0.046</u>	<u>U-0.045</u>	<u>U-0.044</u>	<u>U-0.042</u>	<u>U-0.042</u>
	<u>R-14</u>	<u>U-0.059</u>	<u>U-0.044</u>	<u>U-0.043</u>	<u>U-0.042</u>	<u>U-0.041</u>	<u>U-0.040</u>
	<u>R-15</u>	<u>U-0.056</u>	<u>U-0.042</u>	<u>U-0.041</u>	<u>U-0.040</u>	<u>U-0.039</u>	<u>U-0.038</u>
	<u>R-20</u>	<u>U-0.044</u>	<u>U-0.035</u>	<u>U-0.034</u>	<u>U-0.034</u>	<u>U-0.033</u>	<u>U-0.032</u>

Footnote: Continuous foam board insulation: Continuous insulation assumes no thermal bridging of insulation by framing or z-furring

TABLE 10-5A(2)
EFFECTIVE R-VALUES FOR METAL FRAMING AND CAVITY ONLY

		Cavity	Insulation		
	Nominal	Actual	Nominal	Effective	R-Value
	Depth, Inches	Depth, Inches	R-Value	16" O.C.	24" O.C.
Air Cavity	any	any	R-0.91 (air)	0.79	0.91
	4	3-1/2	R-11	5.5	6.6
	4	3-1/2	R-13	6.0	7.2
Wall	4	3-1/2	R-15	6.4	7.8
	6	5-1/2	R-19	7.1	8.6
	6	5-1/2	R-21	7.4	9.0
	8	7-1/4	R-25	7.8	9.6
Roof		Insulation is uncompressed	R-11	5.5	6.1
			R-19	7.0	9.1
			R-30	9.3	11.4

TABLE 10-5A(3)
DEFAULT METAL BUILDING <u>WALL</u> U-FACTORS

	((R-10	R-11	R-13	R-19	R-24	R-30
Faced fiber glass blanket insulation rolled over and perpendicular to structural frame. Metal covering sheets fastened to the frame, holding insulation in place.	0.133	0.127	0.114	0.091	na	na
Faced fiber glass batt insulation suspended between structural frame. Metal covering sheets fastened directly to frame.	0.131	0.123	0.107	0.079	0.065	0.057
Faced fiber glass blanket insulation rolled over and perpendicular to structural frame. Rigid insulation blocks placed over insulation to align with structural frame.	0.102	0.096	0.084	0.065	na	na
Faced fiber glass batt insulation suspended between structural frame. Rigid insulation blocks placed over insulation to align with structural frame.	0.099	0.093	0.080	0.059	0.048	0.041))

Insulation System	Rated R- Value of Insulation	Overall U- Factor for Entire Base Wall Assembly			tor for Asse ulation (Uni			
Sing	le Layer of Mir	ieral Fiber	R-6.5 R-13 R-19.5 R-26 R-32.5 R				<u>R-39</u>	
	None	<u>1.180</u>	<u>0.136</u>	0.072	<u>0.049</u>	0.037	0.030	<u>0.025</u>
	<u>R-10</u>	<u>0.186</u>	0.084	<u>0.054</u>	<u>0.040</u>	0.032	0.026	0.023
	<u>R-11</u>	<u>0.185</u>	0.084	<u>0.054</u>	<u>0.040</u>	0.032	0.026	0.023
	<u>R-13</u>	<u>0.162</u>	<u>0.079</u>	<u>0.052</u>	<u>0.039</u>	0.031	<u>0.026</u>	<u>0.022</u>
	<u>R-16</u>	<u>0.155</u>	<u>0.077</u>	<u>0.051</u>	0.039	<u>0.031</u>	<u>0.026</u>	<u>0.022</u>

Insulation System	Rated R- Value of Insulation	Overall U- Factor for Entire Base Wall Assembly			tor for Asse	•		
	<u>R-19</u>	0.147	0.075	0.050	0.038	0.030	0.025	0.022

Concrete Masonry Walls: The nominal R-values in Table 10-5B may be used for purposes of calculating concrete masonry wall section U-factors in lieu of the ASHRAE isothermal planes calculation method as provided in Chapter ((25)) $\underline{27}$ of Standard RS-1.

TABLE 10-5B(1)
Default U-Factors for Concrete and Masonry Walls

8" CONCRETE MASONRY							
WALL DESCRIPTION		CORE TREATMENT					
	Partial G	Partial Grout with Ungrouted Cores					
		Loose-fill	insulated				
	Empty	Perlite	Vermiculite				
Exposed Block, Both Sides	0.40	0.23	0.24	0.43			
R-5 Interior Insulation, Wood Furring	0.14	0.11	0.12	0.15			
R-6 Interior Insulation, Wood Furring	0.14	0.11	0.11	0.14			
R-10.5 Interior Insulation, Wood Furring	0.11	0.09	0.09	0.11			
R-8 Interior Insulation, Metal Clips	0.11	0.09	0.09	0.11			
R-6 Exterior Insulation	0.12	0.10	0.10	0.12			
R-10 Exterior Insulation	0.08	0.07	0.07	0.08			
R-9.5 Rigid Polystyrene Integral Insulation, Two Webbed Block	0.11	0.09	0.09	0.12			

12" CONCRETE MASONRY								
	CORE TREATMENT							
	Partial G	rout with Ungroute	ed Cores	Solid Grout				
	Empty	Loose-fill	insulated					
		Perlite	Vermiculite					
Exposed Block, Both Sides	0.35	0.17	0.18	0.33				
R-5 Interior Insulation, Wood Furring	0.14	0.10	0.10	0.13				
R-6 Interior Insulation, Wood Furring	0.13	0.09	0.10	0.13				
R-10.5 Interior Insulation, Wood Furring	0.11	0.08	0.08	0.10				
R-8 Interior Insulation, Metal Clips	0.10	0.08	0.08	0.09				
R-6 Exterior Insulation	0.11	0.09	0.09	0.11				
R-10 Exterior Insulation	0.08	0.06	0.06	0.08				
R-9.5 Rigid Polystyrene Integral Insulation, Two Webbed Block	0.11	0.08	0.09	0.12				

8" CLAY BRICK				
WALL DESCRIPTION	CORE TREATMENT			
	Partial Grout with Ungrouted Cores Solid Gr			Solid Grout
	Empty	Loose-fill	insulated	
		Perlite	Vermiculite	
Exposed Block, Both Sides	0.50	0.31	0.32	0.56

8" CLAY BRICK								
WALL DESCRIPTION	CORE TREATMENT							
	Partial Grout with Ungrouted Cores Solid Gro							
	Empty	Loose-fill	insulated					
		Perlite	Vermiculite					
R-5 Interior Insulation, Wood Furring	0.15	0.13	0.13	0.16				
R-6 Interior Insulation, Wood Furring	0.15	0.12	0.12	0.15				
R-10.5 Interior Insulation, Wood Furring	0.12	0.10	0.10	0.12				
R-8 Interior Insulation, Metal Clips	0.11	0.10	0.10	0.11				
R-6 Exterior Insulation	0.12	0.11	0.11	0.13				
R-10 Exterior Insulation	0.08	0.08	0.08	0.09				

6" CONCRETE POURED OR PRECAST								
WALL DESCRIPTION	CORE TREATMENT							
	Partial G	out with Ungrout	ed Cores	Solid Grout				
	Empty	Loose-fill	insulated					
		Perlite	Vermiculite					
Exposed Concrete, Both Sides	NA	NA	NA	0.61				
R-5 Interior Insulation, Wood Furring	NA	NA	NA	0.16				
R-6 Interior Insulation, Wood Furring	NA	NA	NA	0.15				
R-10.5 Interior Insulation, Wood Furring	NA	NA	NA	0.12				
R-8 Interior Insulation, Metal Clips	NA	NA	NA	0.12				
R-6 Exterior Insulation	NA	NA	NA	0.13				
R-10 Exterior Insulation	NA	NA	NA	0.09				

Notes for Default Table 10-5B(1)

- 1. 2. 3. 4.

- Grouted cores at 40" x 48" on center vertically and horizontally in partial grouted walls.

 Interior insulation values include 1/2" gypsum board on the inner surface.

 Furring and stud spacing is 16" on center. Insulation is assumed to fill furring space and is not compressed.

 Internediate values may be interpolated using this table. Values not contained in this table may be computed using the procedures listed in Standard RS-1.

TABLE 10-5B(2) Default U-Factors for Peripheral Edges of Intermediate Concrete Floors

	AVERAGE T	HICKNESS OF V	WALL ABOVE	AND BELOW
SLAB EDGE TREATMENT	6 inches	8 inches	10 inches	12 inches
Exposed Concrete	0.816	0.741	0.678	0.625
R-5 Exterior Insulation	0.161	0.157	0.154	0.152
R-6 Exterior Insulation	0.138	0.136	0.134	0.132
R-7 Exterior Insulation	0.122	0.120	0.118	0.116
R-8 Exterior Insulation	0.108	0.107	0.106	0.104
R-9 Exterior Insulation	0.098	0.097	0.095	0.094
R-10 Exterior Insulation	0.089	0.088	0.087	0.086
R-11 Exterior Insulation	<u>0.082</u>	<u>0.081</u>	0.080	<u>0.079</u>
R-12 Exterior Insulation	<u>0.076</u>	<u>0.075</u>	<u>0.074</u>	<u>0.074</u>
R-13 Exterior Insulation	<u>0.070</u>	<u>0.070</u>	<u>0.069</u>	<u>0.068</u>
R-14 Exterior Insulation	<u>0.066</u>	<u>0.065</u>	<u>0.065</u>	<u>0.064</u>
R-15 Exterior Insulation	<u>0.062</u>	<u>0.061</u>	<u>0.061</u>	<u>0.060</u>

((Notes for Default Table 10-5B

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- 1. Grouted cores at 40" x 48" on center vertically and horizontally in partial grouted walls.
- 2. Interior insulation values include 1/2" gypsum board on the inner surface.
- 3. Furring and stud spacing is 16" on center. Insulation is assumed to fill furring space and is not compressed.
- 4. Intermediate values may be interpolated using this table. Values not contained in this table may be computed using the procedures listed in Standard RS-1.))

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1006 Section 1006 Default U-factors for glazing and doors.

1006.1 Glazing and Doors without NFRC Certification: Glazing and doors that do not have NFRC certification shall be assigned the following U-factors:

TABLE 10-6
Other than ((Group R Occupancy)) Single-Family Residential:
DEFAULT U-FACTORS FOR VERTICAL GLAZING, OVERHEAD
GLAZING AND OPAQUE DOORS

Vertical Glazing						
	U-Factor					
	Any Frame	Aluminum W/Thermal Break	Vinyl/Wood <u>/</u> <u>Fiberglass</u> Frame			
Single	1.45	1.45	1.45			
Double	0.90	0.85	0.75			
1/2 Inch Air, Fixed/Operable	0.75/0.90	0.70/0.84	0.60/0.72			
1/2 Inch Air, Low-e ^(0.40) , Fixed/ <u>Operable</u>	((0.60)) <u>0.70/0.84</u>	((0.55)) <u>0.60/0.72</u>	0.50 <u>/0.60</u>			
1/2 Inch Air, Low-e ^(0.10) , Fixed/ <u>Operable</u>	((0.55)) <u>0.65/0.78</u>	((0.50)) <u>0.55/0.66</u>	0.45 <u>/0.54</u>			
1/2 Inch Argon, Low-e ^(0.10) , Fixed/ <u>Operable</u>	((0.50)) <u>0.60/0.72</u>	((0.45)) <u>0.50/0.60</u>	0.40/0.48			
<u>Triple</u>	<u>0.75</u>	0.55	<u>0.50</u>			
1/2 Inch Air, Fixed/Operable	0.55/0.66	0.50/0.60	0.45/0.54			
$\frac{1/2 \text{Inch Air,}}{\text{L o w - e}^{(0.20)}},$ Fixed/Operable	0.50/0.60	0.45/0.54	0.40/0.48			
1/2 Inch Air, 2 <u>L o w - e (0.10)</u> , <u>Fixed/Operable</u>	0.45/0.54	0.35/0.42	0.30/0.36			
1/2 Inch Argon, L o w - e (0.10), Fixed/Operable	0.40/0.48	0.30/0.36	0.25/0.30			

The category for aluminum frame with a thermal break is as defined in footnote 7 to Table 10-6A.

Overhead Glazing: Sloped Glazing (Including Frame)							
	U-Factor						
	Any Frame	Aluminum W/Thermal Break	Vinyl/Wood <u>/</u> <u>Fiberglass</u> Frame				
Single	1.74	1.74	1.74				
Double	1.08	1.02	0.90				
1/2 Inch Air, Fixed	0.90	0.84	0.72				
1/2 Inch Air, Low-e ^(0.40) , Fixed	((0.72)) <u>0.84</u>	((0.66)) <u>0.72</u>	0.60				
1/2 Inch Air, Low-e ^(0.10) , Fixed	((0.66)) <u>0.78</u>	((0.60)) <u>0.66</u>	0.54				
1/2 Inch Argon, Low-e ^(0.10) , Fixed	((0.60)) <u>0.72</u>	((0.54)) <u>0.60</u>	0.48				
<u>Triple</u>	0.90	0.66	0.60				
1/2 Inch Air, Fixed	<u>0.66</u>	0.60	0.54				
1/2 Inch Air, Low-e (0.20), Fixed	0.60	<u>0.54</u>	0.48				
1/2 Inch Air, 2 Low-e ^(0.10) , Fixed	0.54	0.42	0.36				
1/2 Inch Argon, 2 Low-e ^(0.10) , Fixed	0.48	<u>0.36</u>	0.30				

This default table is applicable to sloped glazing only. (Sloped glazing is a multiple-lite glazed system (similar to a curtain wall) that is mounted at a slope greater than 15° from the vertical plane.) Other overhead glazing shall use the defaults in Table 10-6E.

Opaque Doors					
	U-Factor				
Uninsulated Metal	1.20				
Insulated Metal (Including Fire Door and Smoke Vent)	0.60				
Wood	0.50				
Other Doors	See Table 10-6C				

Notes:

Where a gap width is listed (i.e.: 1/2 inch), that is the minimum allowed.

Where a low-emissivity emittance is listed (i.e.: 0.40, 0.20, 0.10), that is the maximum allowed.

Where a gas other than air is listed (i.e.: Argon), the gas fill shall be a minimum of 90%.

Where an operator type is listed (i.e.: Fixed), the default is only allowed for that operator type. Where a frame type is listed (i.e.: Wood/vinyl), the default is only allowed for that frame type. Wood/vinyl frame includes reinforced vinyl and aluminum-clad wood.

TABLE 10-6A
Group R Occupancy: DEFAULT U-FACTORS FOR VERTICAL GLAZING

Description ^{1,2,3,4}			Frame Type ^{5,6}		
			Aluminum	Aluminum Thermal Break ⁷	Wood/Vinyl
Windows	Single		1.20	1.20	1.20
	Double, < 1/2"	Clear	0.92	0.75	0.63

Description ^{1,2,}	3,4			Frame Type ^{5,6}	
			Aluminum	Aluminum Thermal Break ⁷	Wood/Vinyl
		Clear + Argon	0.87	0.71	0.60
		Low-e	0.85	0.69	0.58
		Low-e +Argon	0.79	0.62	0.53
	Double, $\geq 1/2$ "	Clear	0.86	0.69	0.58
		Clear + Argon	0.83	0.67	0.55
		Low-e	0.78	0.61	0.51
		Low-e +Argon	0.75	0.58	0.48
	Triple,	Clear	0.70	0.53	0.43
		Clear + Argon	0.69	0.52	0.41
		Low-e	0.67	0.49	0.40
		Low-e +Argon	0.63	0.47	0.37
Garden	Single		2.60	n.a.	2.31
Windows	Double	Clear	1.81	n.a.	1.61
		Clear + Argon	1.76	n.a.	1.56
		Low-e	1.73	n.a.	1.54
		Low-e +Argon	1.64	n.a.	1.47

^{1 &}lt; 1/2" = a minimum dead air space of less than 0.5 inches between the panes of glass.

- 2 Any low-e (emissivity) coating (0.1, 0.2 or 0.4).
- 3 U-factors listed for argon shall consist of sealed, gas-filled insulated units for argon, C02, SF6, argon/SF6 mixtures and Krypton.
- 4 "Glass block" assemblies may use a U-factor of 0.51.
- 5 Insulated fiberglass framed products shall use wood/vinyl U-factors.
- 6 Aluminum clad wood windows shall use the U-factors listed for wood/vinyl windows.
- Aluminum Thermal Break = An aluminum thermal break framed window shall incorporate the following minimum design characteristics:
 - a) The thermal conductivity of the thermal break material shall be not more than 3.6 Btu-in/h/ft²/°F;
 - b) The thermal break material must produces a gap in the frame material of not less than 0.210 inches; and,
 - c) All metal framing members of the products exposed to interior and exterior air shall incorporate a thermal break meeting the criteria in a) and b) above.

TABLE 10-6B^(ft))
((Group R Occupancy)) All Occupancies: SMALL BUSINESS COMPLIANCE TABLE DEFAULT U-FACTORS FOR VERTICAL GLAZING

	((FRAME TYPE^{7,8}					
DESCRIPTION ²⁻³⁻⁴⁻⁶	ALUMINUM	ALUM. THERMAL BREAK⁹	WOOD/VINYL	ALUM. CLAD WOOD/REINFORCED VINYL¹⁰		
Double, Clear 1/4"	0.82	0.66	0.56	0.59		
Double, Clear 1/4" + argon	0.77	0.63	0.53	0.56		
Double, Low-e4 1/4"	0.76	0.61	0.52	0.54		
Double, Low-e2 1/4"	0.73	0.58	0.49	0.51		
Double, Low-el 1/4"	0.70	0.55	0.47	0.49		
Double, Low-e4 1/4" + argon	0.70	0.55	0.47	0.49		
Double, Low-e2 1/4" + argon	0.66	0.52	0.43	0.46		
Double, Low-el 1/4" + argon	0.64	0.50	0.41	0.43		
Double, Clear 3/8"	0.78	0.63	0.54	0.57		
Double, Clear 3/8" + argon	0.75	0.60	0.51	0.54		
Double, Low-e4 3/8"	0.72	0.57	0.48	0.51		

 $[\]geq 1/2$ " = a minimum dead air space of 0.5 inches or greater between the panes of glass.

Where no gap width is listed, the minimum gap width is 1/4".

		((FRAME TYPE ^{7,8}	
DESCRIPTION ^{2,3,4,6}	ALUMINUM	ALUM. THERMAL BREAK ⁹	WOOD/VINYL	ALUM. CLAD WOOD/REINFORCED VINYL ¹⁰
Double, Low-e2 3/8"	0.69	0.54	0.45	0.48
Double, Low-e1 3/8"	0.66	0.51	0.43	0.46
Double, Low-e4 3/8" + argon	0.68	0.53	0.44	0.47
Double, Low-e2 3/8" + argon	0.63	0.49	0.41	0.44
Double, Low-e1 3/8" + argon	0.61	0.47	0.35	0.41
Double, Clear 1/2"	0.75	0.60	0.50	0.54
Double, Clear 1/2" + argon	0.72	0.58	0.48	0.51
Double, Low-e4 1/2"	0.68	0.53	0.44	0.47
Double, Low-e2 1/2"	0.64	0.50	0.40	0.44
Double, Low-e1 1/2"	0.61	0.47	0.35 5	0.42
Double, Low-e4 1/2" + argon	0.65	0.50	0.42	0.44
Double, Low-e2 1/2" + argon	0.60	0.46	0.37	0.40
Double, Low-e1 1/2" + argon	0.58	0.43	0.34	0.38
Triple, Clear 1/4"	0.66	0.52	0.42	0.44
Triple, Clear 1/4" + argon	0.63	0.49	0.39	0.42
Triple, Low-e4 1/4"	0.64	0.50	0.40	0.40
Triple, Low-e2 1/4"	0.62	0.48	0.39	0.41
Triple, Low-e1 1/4"	0.61	0.47	0.38	0.40
Triple, Low-e4 1/4" + argon	0.60	0.46	0.37	0.39
Triple, Low-e2 1/4" + argon	0.58	0.43	0.34	0.37
Triple, Low-el 1/4" + argon	0.57	0.42	0.34	0.36
Triple, Clear 1/2"	0.61	0.46	0.37	0.40
Triple, Clear 1/2" + argon	0.59	0.45	0.36	0.38
Triple, Low-e4 1/2"	0.58	0.43	0.35	0.37
Triple, Low-e2 1/2"	0.55	0.41	0.32	0.35
Triple, Low-el 1/2"	0.54	0.39	0.31	0.33
Triple, Low-e4 1/2" + argon	0.55	0.41	0.32	0.35
Triple, Low-e2 1/2" + argon	0.52	0.38	0.30	0.32
Triple, Low-e1 1/2" + argon	0.51	0.37	0.29	0.31))

				Frame Type			
		cal Glazing scription		Any Frame	Aluminum Thermal Break ²	<u>Wood/Vinyl</u> <u>Fiberglass</u>	
Panes	Low-e ¹	Spacer	<u>Fill</u>				
	<u>A</u>	<u>Any</u>	<u>Argon</u>	<u>0.48</u>	<u>0.41</u>	<u>0.32</u>	
	<u>B</u>	<u>Any</u>	<u>Argon</u>	<u>0.46</u>	<u>0.39</u>	<u>0.30</u>	
Double ³	<u>C</u>	<u>Any</u>	Argon	0.44	<u>0.37</u>	0.28	
	<u>C</u>	<u>High</u> <u>Performance</u>	<u>Argon</u>	0.42	<u>0.35</u>	Deemed to comply ⁵	
	<u>A</u>	<u>Any</u>	<u>Air</u>	<u>0.50</u>	<u>0.44</u>	<u>0.26</u>	
	<u>B</u>	<u>Any</u>	<u>Air</u>	<u>0.45</u>	<u>0.39</u>	0.22	
<u>Triple⁴</u>	<u>C</u>	<u>Any</u>	<u>Air</u>	0.41	<u>0.34</u>	0.20	

Any,	<u>Any</u>	<u>Air</u>	<u>0.35</u>	0.32	<u>0.18</u>
<u>double</u>					
<u>low-e</u>					

Footnotes to Table 10-6B

- Subtract 0.02 from the listed default U-factor for nonaluminum spacer. Acceptable spacer materials may include but is not limited to fiberglass, wood and butyl or other material with an equivalent thermal performance.
- 1/4" = a minimum dead air space of 0.25 inches between the panes of glass.
 - 3/8" = a minimum dead air space of 0.375 inches between the panes of glass.
 - 1/2" = a minimum dead air space of 0.5 inches between the panes of glass.
- Product with air spaces different than those listed above shall use the value for the next smaller air space; i.e. 3/4 inch = 1/2 inch U-factors. 7/16 inch = 3/8 inch U-factors, 5/16 inch = 1/4 inch U-factors.
- Low-c4 (emissivity) shall be 0.4 or less.
- Low-e2 (emissivity) shall be 0.2 or less.
 - Low-c1 (emissivity) shall be 0.1 or less.
- U-factors listed for argon shall consist of scaled, gas-filled insulated units for argon, CO2, SF6, and argon/SF6 mixtures. The following conversion factor shall apply to Krypton gas-filled units: 1/4" or greater with krypton is equivalent to 1/2" argon.
- For this assembly only, products shall be deemed to comply if they have an emissivity of 0.16 or less.
- "Glass block" assemblies may use a U-factor of 0.51.
- Insulated fiberglass framed products shall use wood/vinyl U-factors.
- Subtract 0.02 from the listed default values for solariums.
- Aluminum Thermal Break = An aluminum thermal break framed window shall incorporate the following minimum design characteristics:
- The thermal conductivity of the thermal break material shall be not more than 3.6 Btu-in/h/ft²/F°;
- The thermal break material must produce a gap in the frame material of not less than 0.210 inches; and,
- All metal framing members of the products exposed to interior and exterior air shall incorporate a thermal break meeting the criteria in a) and b) above.
- Aluminum clad wood windows shall use the U-factors listed for Aluminum Clad Wood/Reinforced Vinyl windows. Vinyl clad wood window shall use the U-factors listed for Wood/Vinyl windows. Any vinyl frame window with metal reinforcement in more than one rail shall use the U-factors listed for Aluminum Clad Wood/Reinforced Vinyl window.))
- Low-eA (emissivity) shall be 0.24 to 0.16.
 - Low-eB (emissivity) shall be 0.15 to 0.08.
 - Low-eC (emissivity) shall be 0.07 or less.
- Aluminum Thermal Break = An aluminum thermal break framed window shall incorporate the following minimum design characteristics: <u>2.</u>
 - a) The thermal conductivity of the thermal break material shall be not more than 3.6 Btu-in/h/ft²/° F;
 - b) The thermal break material must produce a gap in the frame material of not less than 0.210 inches; and
 - c) All metal framing members of the products exposed to interior and exterior air shall incorporate a thermal break meeting the criteria in a) and b) above.
- A minimum air space of 0.375 inches between panes of glass is required for double glazing.
- 3. 4. 5. A minimum air space of 0.25 inches between panes of glass is required for triple glazing.
- Deemed to comply glazing shall not be used for performance compliance.

TABLE 10-6C Group R Occupancy: DEFAULT U-FACTORS FOR DOORS

Door Type	No Glazing	Single Glazing	Double Glazing with 1/4 in. Airspace	Double Glazing with 1/2 in. Airspace	Double Glazing with e = 0.10, 1/2 in. Argon
SWINGING DO	ORS (Rough	opening - 38	in. x 82 in.)		
Slab Doors					
Wood slab in wood frame ^a	0.46				
6% glazing (22 in. x 8 in. lite)	-	0.48	0.47	0.46	0.44
25% glazing (22 in. x 36 in. lite)	-	0.58	0.48	0.46	0.42
45% glazing (22 in. x 64 in. lite)	-	0.69	0.49	0.46	0.39
More than 50% glazing		Use Table 1	0-6A		
Insulated steel slab with wood edge in wood frame ^a	0.16				
6% glazing (22 in. x 8 in. lite)	-	0.21	0.20	0.19	0.18

Dankla

Door Type	No Glazing	Single Glazing	Double Glazing with 1/4 in. Airspace	Double Glazing with 1/2 in. Airspace	Double Glazing with e = 0.10, 1/2 in. Argon
25% glazing (22 in. x 36 in. lite)	-	0.39	0.28	0.26	0.23
45% glazing (22 in. x 64 in. lite)	_	0.58	0.38	0.35	0.26
More than 50% glazing		Use Table 1		****	**-*
Foam insulated steel slab with metal edge in steel frame ^b	0.37				
6% glazing (22 in. x 8 in. lite)	-	0.44	0.42	0.41	0.39
25% glazing (22 in. x 36 in. lite)	-	0.55	0.50	0.48	0.44
45% glazing (22 in. x 64 in. lite)	-	0.71	0.59	0.56	0.48
More than 50% glazing		Use Table 1	0-6A		
Cardboard honeycomb slab with metal edge in steel frame ^b	0.61				
Style and Rail Doors					
Sliding glass doors/French doors		Use Table 1	0-6A		
Site-Assembled Style and Rail Doors					
Aluminum in aluminum frame	-	1.32	0.99	0.93	0.79
Aluminum in aluminum frame with thermal break	-	1.13	0.80	0.74	0.63
((REVOLVING DO	ORS (Roug	h opening - 8	22 in. x 84 in.)		
Aluminum in aluminum frame					
Open	=	1.32	=	=	=
Closed	=	0.65	=	=	=
SECTIONAL OVER	HEAD DOOL	RS (Nominal	- 10 ft x 10 ft)		
Uninsulated steel (nominal U = 1.15) ^r	1.15	=	=	=	=
Insulated steel (nominal $U = 0.11$) ^e	0.24	=	=	=	=
Insulated steel with thermal break (nominal U = 0.08) ^r	0.13	=	=	=	=))

Thermally broken sill (add 0.03 for nonthermally broken sill)

Nonthermally broken sill

Nominal U-factors are through the center of the insulated panel before consideration of thermal bridges around the edges of the door sections and due to the frame.

REVOLVING DOORS				
Size (W x H)	<u>U-Factor</u>			
3-wing				
8 ft. x 7 ft.	<u>0.79</u>			
<u>10 ft. x 8 ft.</u>	<u>0.80</u>			
4-wing				
7 ft. x 6.5 ft.	0.63			
<u>7 ft. x 7.5 ft.</u>	<u>0.64</u>			
Open				
82 in. x 84 in.	<u>1.32</u>			

b.

DOUBLE-SKIN STEEL EMERGENCY EXIT DOORS					
Core Insulation	3 ft. x 6 ft. 8 in.	6 ft. x 6 ft. 8 in.			
1-3/8 in. thickness Honeycomb kraft paper	0.57	0.52			
Mineral wool, steel ribs Polyurethane foam	0.44 0.34	0.36 0.28			
1-3/4 in. thickness Honeycomb kraft paper Mineral wool, steel ribs Polyurethane foam	$\frac{0.57}{0.41}$ $\frac{0.31}{0.31}$	$\frac{0.54}{0.33}$ $\frac{0.26}{0.26}$			
1-3/8 in. thickness Honeycomb kraft paper Mineral wool, steel ribs Polyurethane foam	0.60 0.47 0.37	0.55 0.39 0.31			
1-3/4 in. thickness Honeycomb kraft paper Mineral wool, steel ribs Polyurethane foam	0.60 0.44 0.34	0.57 0.37 0.30			

DOUB	BLE-SKIN STEEL	GARAGE AND	AIRCRAFT HANGAR	DOORS	
	One-piec	e tilt-up ^a	Sectional tilt-upb	<u>Aircra</u>	ft hangar
<u>Insulation^e</u>	8 ft. x 7 ft.	<u>16 ft. x 7 ft.</u>	9 ft. x 7 ft.	<u>72 ft. x 12 ft. ^c</u>	240 ft. x 50 ft. ^d
1-3/8 in. thickness EPS, steel ribs XPS, steel ribs	0.36 0.33	0.33 0.31	0.34-0.39 0.31-0.36		
2 in. thickness EPS, steel ribs XPS, steel ribs	0.31 0.29	0.28 0.26	0.29-0.33 0.27-0.31		
3 in. thickness EPS, steel ribs XPS, steel ribs	0.26 0.24	0.23 0.21	0.25-0.28 0.24-0.27		
4 in. thickness EPS, steel ribs XPS, steel ribs	0.23 0.21	0.20 0.19	0.23-0.25 0.21-0.24		
6 in. thickness EPS, steel ribs XPS, steel ribs	0.20 0.19	0.16 0.15	0.20-0.21 0.19-0.21		
4 in. thickness Non-insulated Expanded polystyrene Mineral wool, steel ribs Extruded polystyrene				1.10 0.25 0.25 0.23	1.23 0.16 0.16 0.15
6 in. thickness Non-insulated Expanded polystyrene Mineral wool, steel ribs Extruded polystyrene				1.10 0.21 0.23 0.20	1.23 0.13 0.13 0.12
Uninsulated All products	<u>1.15</u>				

- Values are for thermally broken or thermally unbroken doors.
- <u>a.</u> <u>b.</u> <u>c.</u> <u>d.</u> Lower values are for thermally broken doors; upper values are for doors with no thermal break.
- Typical size for a small private airplane (single-engine or twin).

 Typical hangar door for a midsize commercial jet airliner.

 EPS is extruded polystyrene, XPS is expanded polystyrene.
- <u>e.</u>

TABLE 10-6D Group R Occupancy: DEFAULT U-FACTORS FOR GLAZED DOORS

See Table 10-6C

TABLE 10-6E Group R Occupancy: DEFAULT U-FACTORS FOR OVERHEAD GLAZING

		Fra	те Туре	
	Aluminum	Aluminum	Reinforced	Wood or Vinyl-
	without	with	Vinyl/	Clad Wood/
	Thermal	Thermal	Aluminum-Clad	Vinyl without
Glazing Type	Break	Break	Wood or Vinyl	Reinforcing
Single Glazing				
glass	U-1.58	U-1.51	U-1.40	U-1.18
acrylic/polycarb	U-1.52	U-1.45	U-1.34	U-1.11
Double Glazing				
air	U-1.05	U-0.89	U-0.84	U-0.67
argon	U-1.02	U-0.86	U-0.80	U-0.64
Double Glazing, $e = 0.20$				
air	U-0.96	U-0.80	U-0.75	U-0.59
argon	U-0.91	U-0.75	U-0.70	U-0.54
Double Glazing, $e = 0.10$				
air	U-0.94	U-0.79	U-0.74	U-0.58
argon	U-0.89	U-0.73	U-0.68	U-0.52
Double Glazing, $e = 0.05$				
air	U-0.93	U-0.78	U-0.73	U-0.56
argon	U-0.87	U-0.71	U-0.66	U-0.50
Triple Glazing				
air	U-0.90	U-0.70	U-0.67	U-0.51
argon	U-0.87	U-0.69	U-0.64	U-0.48
Triple Glazing, $e = 0.20$				
air	U-0.86	U-0.68	U-0.63	U-0.47
argon	U-0.82	U-0.63	U-0.59	U-0.43
Triple Glazing, $e = 0.20$ on 2 surfaces				
air	U-0.82	U-0.64	U-0.60	U-0.44
argon	U-0.79	U-0.60	U-0.56	U-0.40
Triple Glazing, $e = 0.10$ on 2 surfaces				
air	U-0.81	U-0.62	U-0.58	U-0.42
argon	U-0.77	U-0.58	U-0.54	U-0.38
Quadruple Glazing, $e = 0.10$ on 2x surfaces				
air	U-0.78	U-0.59	U-0.55	U-0.39
argon	U-0.74	U-0.56	U-0.52	U-0.36
krypton	U-0.70	U-0.52	U-0.48	U-0.32

U-factors are applicable to both glass and plastic, flat and domed units, all spacers and gaps. Emissivities shall be less than or equal to the value specified. Gap fill shall be assumed to be air unless there is a minimum of 90% argon or krypton. Aluminum frame with thermal break is as defined in footnote ((9)) $\underline{2}$ to Table 10-6B. 1.

^{2.}

^{3.}

AMENDATORY SECTION (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-1007 Section 1007 Ceilings.

1007.1 General: Table 10-7 lists heat-loss coefficients for the opaque portion of exterior ceilings below vented attics, vaulted ceilings, and roof decks in units of $Btu/h • ft^2 • °F$ of ceiling.

They are derived from procedures listed in Standard RS-1, listed in Chapter 7. Ceiling U-factors are modified for the buffering effect of the attic, assuming an indoor temperature of 65° F and an outdoor temperature of 45° F.

Metal Framed Ceilings: The nominal R-values in Table 10-5A(2) - EFFECTIVE R-VALUES FOR METAL FRAMING AND CAVITY ONLY may be used for purposes of calculating metal framed ceiling section U-factors in lieu of the ASHRAE zone calculation method as provided in Chapter ((25)) 27 of Standard RS-1.

Metal building roofs have a different construction and are addressed in Table 10-7(F).

1007.2 Component Description: The four types of ceilings are characterized as follows:

Ceilings Below a Vented Attic: Attic insulation is assumed to be blown-in, loose-fill fiberglass with a K-value of 2.6 hr \bullet ft² \bullet °F/Btu per inch. Full bag count for specified R-value is assumed in all cases. Ceiling dimensions for flat ceiling calculations are forty-five by thirty feet, with a gabled roof having a 4/12 pitch. The attic is assumed to vent naturally at the rate of three air changes per hour through soffit and ridge vents. A void fraction of 0.002 is assumed for all attics with insulation baffles. Standard-framed, unbaffled attics assume a void fraction of 0.008.

Attic framing is either standard or advanced. Standard framing assumes tapering of insulation depth around the perimeter with resultant decrease in thermal resistance. An increased R-value is assumed in the center of the ceiling due to the effect of piling leftover insulation. Advanced framing assumes full and even depth of insulation extending to the outside edge of exterior walls. Advanced framing does not change from the default value.

U-factors for flat ceilings below vented attics with standard framing may be modified with the following table:

	U-Factor Standard F	
Roof Pitch	R-30	R-38
4/12	.036	.031
5/12	.035	.030
6/12	.034	.029
7/12	.034	.029
8/12	.034	.028
9/12	.034	.028
10/12	.033	.028
11/12	.033	.027

U-Factor for Standard Framing

Roof Pitch R-30 R-38 12/12 .033 .027

Vented scissors truss attics assume a ceiling pitch of 2/12 with a roof pitch of either 4/12 or 5/12. Unbaffled standard framed scissors truss attics are assumed to have a void fraction of 0.016.

Vaulted Ceilings: Insulation is assumed to be fiberglass batts installed in roof joist cavities. In the vented case, at least 1.5-inches between the top of the batts and the underside of the roof sheathing is left open for ventilation in each cavity. A ventilation rate of 3.0 air changes per hour is assumed. In the unvented or dense pack case, the ceiling cavity is assumed to be fully packed with insulation, leaving no space for ventilation.

EXCEPTION: Where spray polyurethane foam meets the requirements of Section 502.1.6.3 or 1313.2, the cavity shall be filled to the depth to achieve R-value requirements.

Roof Decks: Rigid insulation is applied to the top of roof decking with no space left for ventilation. Roofing materials are attached directly on top of the insulation. Framing members are often left exposed on the interior side.

Metal Truss Framing: Overall system tested values for the roof/ceiling U_{\circ} for metal framed truss assemblies from approved laboratories shall be used, when such data is acceptable to the building official.

Alternatively, the U_{\circ} for roof/ceiling assemblies using metal truss framing may be obtained from Tables 10-7A, 10-7B, 10-7C, 10-7D and 10-7E.

Steel Truss Framed Ceiling, Table 10-7A.

Steel Truss Framed Ceiling with R-3 Sheathing, Table 10-7B.

Steel Truss Framed Ceiling with R-5 Sheathing, Table 10-7C.

Steel Truss Framed Ceiling with R-10 Sheathing, Table 10-7D.

Steel Truss Framed Ceiling with R-15 Sheathing, Table 10-7E.

Metal Building Roof, Table 10-7F: The base assembly is a roof where the insulation is compressed when installed beneath metal roof panels attached to the steel structure (purlins). Additional assemblies include continuous insulation, uncompressed and uninterrupted by framing.

Single Layer. The rated R-value of insulation is for insulation installed perpendicular to and draped over purlins and then compressed when the metal roof panels are attached. A minimum R-3 (R-0.5) thermal spacer block between the purlins and the metal roof panels is required, unless compliance is shown by the overall assembly U-factor.

Double Layer. The first rated R-value of insulation is for insulation installed perpendicular to and draped over purlins. The second rated R-value of insulation is for unfaced insulation installed above the first layer and parallel to the purlins and

then compressed when the metal roof panels are attached. A minimum R-3 (R-0.5) thermal spacer block between the purlins and the metal roof panels is required, unless compliance is shown by the overall assembly U-factor.

Continuous Insulation. For continuous insulation (e.g., insulation boards or blankets), it is assumed that the insulation is installed below the purlins and is uninterrupted by framing members. Insulation exposed to the conditioned space or semiheated space shall have a facing, and all insulation seams shall be continuously sealed to provide a continuous air barrier.

Liner System (Ls). A continuous membrane is installed below the purlins and uninterrupted by framing members. Uncompressed, unfaced insulation rests on top of the membrane between the purlins. For multilayer installations, the last rated R-value of insulation is for unfaced insulation draped over purlins and then compressed when the metal roof panels are attached. A minimum R-3 (R-0.5) thermal spacer block between the purlins and the metal roof panels is required, unless compliance is shown by the overall assembly U-factor.

Filled Cavity. The first rated R-value of insulation is for faced insulation installed parallel to the purlins. The second rated R-value of insulation is for unfaced insulation installed above the first layer, parallel to and between the purlins and compressed when the metal roof panels are attached. The facer of the first layer of insulation is of sufficient width to be continuously sealed to the top flange of the purlins and to accommodate the full thickness of the second layer of insulation. A supporting structure retains the bottom of the first layer at the prescribed depth required for the full thickness of the second layer of insulation being installed above it. A minimum R-5 (R-0.9) thermal spacer block between the purlins and the metal roof panels is required, unless compliance is shown by the overall assembly U-factor.

U-factors for Metal Building Roofs. U-factors for metal building roofs shall be taken from Table 10-7F, provided the average purlin spacing is at least 52 in. and the R-value of the thermal spacer block is greater than or equal to the thermal spacer block R-value indicated in Table 10-7F for the assembly. It is not acceptable to use the U-factors in Table 10-7F if additional insulated sheathing is not continuous.

Roofs with Insulation Entirely Above Deck (uninterrupted by framing), Table 10-7G: The base assembly is continuous insulation over a structural deck. Added insulation is continuous and uninterrupted by framing. For the insulation, the first column lists the R-value for continuous insulation with a uniform thickness; the second column lists the comparable area-weighted average R-value for continuous insulation provided that the insulation thickness is never less than R-5 (except at roof drains) and that the slope is no greater than 1/4 inch per foot.

TABLE 10-7

DEFAULT U-FACTORS FOR CEILINGS

Ceilings Below Vented Attics

		Standard Frame	Advanced Frame
Flat Ceiling		Baffled	
R-19		0.049	0.047
R-30		0.036	0.032
R-38		0.031	0.026
R-49		0.027	0.020
R-60		0.025	0.017
Scissors Truss			
R-30 (4/12	roof pitch)	0.043	0.031
R-38 (4/12	roof pitch)	0.040	0.025
R-49 (4/12	roof pitch)	0.038	0.020
R-30 (5/12	roof pitch)	0.039	0.032
R-38 (5/12	roof pitch)	0.035	0.026
R-49 (5/12	roof pitch)	0.032	0.020
Vaulted Ceilin	gs		
		16" O.C.	24" O.C.
Vented			
R-19 2x10	joist	0.049	0.048
R-30 2x12	joist	0.034	0.033
R-38 2x14	joist	0.027	0.027
Unvented			
R-30 2x10	joist	0.034	0.033
R-38 2x12	joist	0.029	0.027
R-21 + R-2	21 2x12 joist	0.026	0.025
Roof Deck			
		4x Beams.	, 48" O.C.
R-12.5	2" Rigid insulation	0.0	064
R-21.9	3.5" Rigid insulation	0.0	040
R-37.5	6" Rigid insulation	0.0)25
R-50	8" Rigid insulation	0.0)19

	Table 10-7A Steel Truss ¹ Framed Ceiling U _O												
Cavity		Truss Span (ft)											
R-value	12	14	16	18	20	22	24	26	28	30	32	34	36
19	0.1075	0.0991	0.0928	0.0878	0.0839	0.0807	0.0780	0.0757	0.0737	0.0720	0.0706	0.0693	0.0681
30	0.0907	0.0823	0.0760	0.0710	0.0671	0.0638	0.0612	0.0589	0.0569	0.0552	0.0538	0.0525	0.0513
38	0.0844	0.0759	0.0696	0.0647	0.0607	0.0575	0.0548	0.0525	0.0506	0.0489	0.0474	0.0461	0.0449
49	0.0789	0.0704	0.0641	0.0592	0.0552	0.0520	0.0493	0.0470	0.0451	0.0434	0.0419	0.0406	0.0395

	Table 10-7B Steel Truss ¹ Framed Ceiling U _O with R-3 Sheathing ²												
Cavity						Tr	uss Span	(ft)					
R-value	12	14	16	18	20	22	24	26	28	30	32	34	36
19	0.0809	0.0763	0.0728	0.0701	0.0679	0.0661	0.0647	0.0634	0.0623	0.0614	0.0606	0.0599	0.0592
30	0.0641	0.0641 0.0595 0.0560 0.0533 0.0511 0.0493 0.0478 0.0466 0.0455 0.0446 0.0438 0.0431 0.0424											
38	0.0577	0577 0.0531 0.0496 0.0469 0.0447 0.0430 0.0415 0.0402 0.0392 0.0382 0.0374 0.0367 0.0361											

	Table 10-7B Steel Truss ¹ Framed Ceiling U _O with R-3 Sheathing ²												
Cavity		Truss Span (ft)											
R-value	12	12											
49	0.0523	0.0476	0.0441	0.0414	0.0393	0.0375	0.0360	0.0348	0.0337	0.0328	0.0319	0.0312	0.0306

	Table 10-7C												
Cavity		Truss Span (ft)											
R-value	12	14	16	18	20	22	24	26	28	30	32	34	36
19	0.0732	0.0697	0.0670	0.0649	0.0633	0.0619	0.0608	0.0598	0.0590	0.0583	0.0577	0.0571	0.0567
30	0.0564	0.0529	0.0502	0.0481	0.0465	0.0451	0.0440	0.0430	0.0422	0.0415	0.0409	0.0403	0.0399
38	0.0501	0.0465	0.0438	0.0418	0.0401	0.0388	0.0376	0.0367	0.0359	0.0351	0.0345	0.0340	0.0335
49	0.0446	0.0410	0.0384	0.0363	0.0346	0.0333	0.0322	0.0312	0.0304	0.0297	0.0291	0.0285	0.0280

	Table 10-7D Steel Truss ¹ Framed Ceiling U _O with R-10 Sheathing ²												
Cavity		Truss Span (ft)											
R-value	12	14	16	18	20	22	24	26	28	30	32	34	36
19	0.0626	0.0606	0.0590	0.0578	0.0569	0.0561	0.0555	0.0549	0.0545	0.0541	0.0537	0.0534	0.0531
30	0.0458	0.0437	0.0422	0.0410	0.0401	0.0393	0.0387	0.0381	0.0377	0.0373	0.0369	0.0366	0.0363
38	0.0394	0.0374	0.0359	0.0347	0.0337	0.0330	0.0323	0.0318	0.0313	0.0309	0.0305	0.0302	0.0299
49	0.0339	0.0319	0.0304	0.0292	0.0283	0.0275	0.0268	0.0263	0.0258	0.0254	0.0251	0.0247	0.0245

	Table 10-7E Steel Truss ¹ Framed Ceiling U _O with R-15 Sheathing ²												
Cavity		Truss Span (ft)											
R-value	12	14	16	18	20	22	24	26	28	30	32	34	36
19	0.0561	0.0550	0.0541	0.0535	0.0530	0.0526	0.0522	0.0519	0.0517	0.0515	0.0513	0.0511	0.0509
30	0.0393	0.0382	0.0373	0.0367	0.0362	0.0358	0.0354	0.0351	0.0349	0.0347	0.0345	0.0343	0.0341
38	0.0329	0.0318	0.0310	0.0303	0.0298	0.0294	0.0291	0.0288	0.0285	0.0283	0.0281	0.0279	0.0278
49	0.0274	0.0263	0.0255	0.0249	0.0244	0.0239	0.0236	0.0233	0.0230	0.0228	0.0226	0.0225	0.0223

Assembly values based on 24 inch on center truss spacing; 11 Truss member connections penetrating insulation (4 at the eaves, 7 in the 1 interior space); 1/2 inch drywall ceiling; all truss members are 2x4 "C" channels with a solid web. Ceiling sheathing installed between bottom chord and drywall.

TABLE 10-7F Default U-Factors for Metal Building Roofs

Insulatio n System	Rated R- Value of Insulation	Overall U- Factor for Entire Base Roof Assembly	Overall U-Factor for Assembly of Base Roof Plus Continuous Insulation (uninterrupted by framing) Rated R-Value of Continuous Insulation									
			<u>R-6.5</u>	<u>R-13</u>	<u>R-19.5</u>	<u>R-26</u>	<u>R-32.5</u>	<u>R-39</u>				
Standing S	<u>eam Roofs with T</u>	hermal Spacer Bloc	ks ^{a,b}									
	<u>None</u>	<u>1.280</u>	<u>0.137</u>	0.073	<u>0.049</u>	0.037	<u>0.030</u>	<u>0.025</u>				
	<u>R-10</u>	<u>0.115</u>	<u>0.066</u>	<u>0.046</u>	<u>0.035</u>	0.029	<u>0.024</u>	<u>0.021</u>				
Single	<u>R-11</u>	<u>0.107</u>	<u>0.063</u>	<u>0.045</u>	<u>0.035</u>	0.028	<u>0.024</u>	<u>0.021</u>				
<u>Layer</u>	<u>R-13</u>	<u>0.101</u>	<u>0.061</u>	0.044	0.034	0.028	0.024	<u>0.020</u>				
	<u>R-16</u>	<u>0.096</u>	0.059	0.043	0.033	0.027	0.023	<u>0.020</u>				
	<u>R-19</u>	0.082	0.053	0.040	0.031	0.026	0.022	<u>0.020</u>				
	R-10 + R-10	0.088	<u>0.056</u>	0.041	0.032	0.027	0.023	<u>0.020</u>				
	R-10 + R-11	<u>0.086</u>	0.055	0.041	0.032	0.027	0.023	<u>0.020</u>				
	<u>R-11 + R-11</u>	<u>0.085</u>	<u>0.055</u>	0.040	0.032	<u>0.026</u>	0.023	<u>0.020</u>				

^{2 -}

Insulatio n System	Rated R- Value of Insulation	Overall U- <u>Factor for</u> <u>Entire Base</u> Roof Assembly	Cont	inuous Ins	sulation (u	ninterrup	Base Roof ted by frai Insulation	ming)
			R-6.5	R-13	R-19.5	R-26	R-32.5	R-39
	R-10 + R-13	0.084	0.054	0.040	0.032	0.026	0.023	0.020
<u>Double</u>	R-11 + R-13	0.082	0.053	0.040	0.032	0.026	0.022	<u>0.020</u>
<u>Layer</u>	R-13 + R-13	<u>0.075</u>	<u>0.050</u>	0.038	<u>0.030</u>	<u>0.025</u>	<u>0.022</u>	<u>0.019</u>
	R10 + R-19	<u>0.074</u>	0.050	0.038	0.030	0.025	0.022	<u>0.019</u>
	R-11 + R-19	<u>0.072</u>	0.049	0.037	0.030	0.025	0.022	<u>0.019</u>
	R-13 + R-19	<u>0.068</u>	0.047	0.036	0.029	0.025	<u>0.021</u>	<u>0.019</u>
	<u>R-16 + R-19</u>	<u>0.065</u>	<u>0.046</u>	0.035	<u>0.029</u>	0.024	<u>0.021</u>	<u>0.018</u>
	R-19 + R-19	0.060	0.043	0.034	0.028	0.023	0.020	0.018
	<u>R-19 + R-11</u>	<u>0.035</u>						
<u>Liner</u>	R-25 + R-11	<u>0.031</u>						
System	R-30 + R-11	<u>0.029</u>						
	R-25 + R-	0.026						
	<u>11 + R-11</u>							
Filled Cavi	ty with Thermal S	Spacer Blocks ^c	ī		1		1	
	R-10 + R-19	<u>0.057</u>	0.042	0.033	<u>0.027</u>	0.023	<u>0.020</u>	0.018
Standing S	eam Roofs withou	t Thermal Spacer B	<u>locks</u>		1			
Liner	R-19 + R-11	<u>0.040</u>						
System								
Thru-Faste		t Thermal Spacer B	<u>llocks</u>		1			
	<u>R-10</u>	<u>0.184</u>						
	<u>R-11</u>	0.182						
	<u>R-13</u>	<u>0.174</u>						
	<u>R-16</u>	<u>0.157</u>						
<u>Liner</u>	<u>R-19</u>	<u>0.151</u>						
System	R-19 + R-11	<u>0.044</u>						
(Multiple R	-values are listed in	n order from inside to	outside)					

A standing seam roof clip that provides a minimum 1.5 in. distance between the top of the purlins and the underside of the metal roof panels <u>a.</u> is required.
A minimum R-3 thermal spacer block is required.
A minimum R-5 thermal spacer block is required.

<u>TABLE 10-7G</u>
<u>Assembly U-Factors for Roofs with Insulation Entirely Above Deck</u>
<u>(uninterrupted by framing)</u>

Rated R-Value of Insulation Alone: Minimum Throughout, Unsloped	Rated R-Value of Insulation Alone: Average (R-5 minimum), Sloped (1/4 inch per foot maximum)	Overall U- Factor for Entire Assembly
<u>R-0</u>	Not Allowed	<u>U-1.282</u>
<u>R-1</u>	Not Allowed	<u>U-0.562</u>
<u>R-2</u>	Not Allowed	<u>U-0.360</u>
<u>R-3</u>	Not Allowed	<u>U-0.265</u>
<u>R-4</u>	Not Allowed	<u>U-0.209</u>
<u>R-5</u>	Not Allowed	<u>U-0.173</u>
<u>R-6</u>	<u>R-7</u>	<u>U-0.147</u>
<u>R-7</u>	<u>R-8</u>	<u>U-0.129</u>

b.

c.

Rated R-Value of Insulation Alone: Minimum Throughout, Unsloped	Rated R-Value of Insulation Alone: Average (R-5 minimum), Sloped (1/4 inch per foot maximum)	Overall U- Factor for Entire Assembly
<u>R-8</u>	<u>R-9</u>	<u>U-0.114</u>
<u>R-9</u>	<u>R-10</u>	<u>U-0.102</u>
<u>R-10</u>	<u>R-12</u>	<u>U-0.093</u>
<u>R-11</u>	<u>R-13</u>	<u>U-0.085</u>
<u>R-12</u>	<u>R-15</u>	<u>U-0.078</u>
<u>R-13</u>	<u>R-16</u>	<u>U-0.073</u>
<u>R-14</u>	<u>R-18</u>	<u>U-0.068</u>
<u>R-15</u>	<u>R-20</u>	<u>U-0.063</u>
<u>R-16</u>	<u>R-22</u>	<u>U-0.060</u>
<u>R-17</u>	<u>R-23</u>	<u>U-0.056</u>
<u>R-18</u>	<u>R-25</u>	<u>U-0.053</u>
<u>R-19</u>	<u>R-27</u>	<u>U-0.051</u>
<u>R-20</u>	<u>R-29</u>	<u>U-0.048</u>
<u>R-21</u>	<u>R-31</u>	<u>U-0.046</u>
<u>R-22</u>	<u>R-33</u>	<u>U-0.044</u>
<u>R-23</u>	<u>R-35</u>	<u>U-0.042</u>
<u>R-24</u>	<u>R-37</u>	<u>U-0.040</u>
<u>R-25</u>	<u>R-39</u>	<u>U-0.039</u>
<u>R-26</u>	<u>R-41</u>	<u>U-0.037</u>
<u>R-27</u>	<u>R-43</u>	<u>U-0.036</u>
<u>R-28</u>	<u>R-46</u>	<u>U-0.035</u>
<u>R-29</u>	<u>R-48</u>	<u>U-0.034</u>
<u>R-30</u>	<u>R-50</u>	<u>U-0.032</u>
<u>R-35</u>	<u>R-61</u>	<u>U-0.028</u>
<u>R-40</u>	<u>R-73</u>	<u>U-0.025</u>
<u>R-45</u>	<u>R-86</u>	<u>U-0.022</u>
<u>R-50</u>	<u>R-99</u>	<u>U-0.020</u>
<u>R-55</u>	<u>R-112</u>	<u>U-0.018</u>
<u>R-60</u>	<u>R-126</u>	<u>U-0.016</u>

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-1008 Section 1008 Air infiltration.

1008.1 General: Tables 10-8 and 10-8A list effective air change rates and heat capacities for heat loss due to infiltration for ((Group R Occupancy)) Single-Family residential.

Estimated seasonal average infiltration rate in air changes per hour (ACH) is given for standard air-leakage control (see section 502.4 of this code for air leakage requirements for ((Group R Occupancy)) Single-Family residential). The effective air-change rate shall be used in calculations for compliance under either the Component Performance or Systems Analysis approaches.

Heat loss due to infiltration shall be computed using the following equation:

 $Q_{infil} = ACH_{eff} * HCP$

where: Q_{infil} = Heat loss due to air infiltration

 ACH_{eff} = the effective air infiltration rate in Table

HCP = the Heat Capacity Density Product for

the appropriate elevation or climate

zone as given below.

TABLE 10-8 ASSUMED EFFECTIVE AIR CHANGES PER HOUR

Air-Leakage	Air Changes per Hour	
Control Package	Natural Effective	
Standard	0.35 0.35	

TABLE 10-8A DEFAULT HEAT CAPACITY/DENSITY PRODUCT FOR AIR

Zone	Average Elevation	Heat Capacity/Density
1	Mean Sea Level	0.0180 Btu/h•°F
2	2000	0.0168 Btu/h•°F
3	3000	0.0162 Btu/h•°F

AMENDATORY SECTION (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-1009 Section 1009 Mass.

1009.1 General: Tables 10-9 and 10-10 list default mass values for concrete masonry construction. Calculations are based on standard ASHRAE values for heat-storage capacity as listed in Standard RS-1, Chapter ((25)) 26.

Thermal capacity of furniture is ignored, as is heat storage beyond the first four inches of mass thickness. All mass is assumed to be in direct contact with the conditioned space. Concrete separated from the heated volume by other materials must multiply the listed concrete mass value by the result of the following formula:

 $Ln(R-value) \times (-.221) + 0.5$

Where:

Ln = Natural log

R-value = R-value of material covering concrete

1009.2 Mass Description: Mass is divided into two types: Structural and additional.

Structural Mass: Includes heat-storage capacity of all standard building components of a typical residential structure, including floors, ceilings, and interior and exterior walls in Btu/ft² ● °F of floor area. It also assumes exterior wall, interior wall and ceiling surface area approximately equals three times the floor area.

Additional Mass: Includes any additional building material not part of the normal structure, which is added specifically to increase the building's thermal-storage capability. This category includes masonry fireplaces, water or trombe walls, and extra layers of sheetrock. Coefficients are in Btu/ft² ● °F of surface area of material exposed to conditioned space. The coefficient for water is Btu/°F ● gallon.

1009.3 Component Description: Light frame assumes one inch thick wood flooring with five-eighths inch sheetrock on ceilings and interior walls, and walls consisting of either five-eighths inch sheetrock or solid logs. Slab assumes a four-inch concrete slab on or below grade, with five-eighths inch sheetrock on exterior and interior walls and ceiling, and with separate values for interior or exterior wall insulation. Adjustments for slab covering is based on R-value of material. Additional mass values are based on the density multiplied by the specific heat of the material adjusted for listed thickness.

TABLE 10-9 HEAT CAPACITY

	Partial Grout	Solid Grout
8" CMU	9.65	15.0
12" CMU	14.5	23.6
8" Brick	10.9	16.4
6" Concrete	NA	14.4

TABLE 10-10 DEFAULT MASS VALUES

Structural Mass M-value	Btu/ft² ● °F floor area
Light Frame:	
Joisted/post & beam floor, sheetrock	
walls and ceilings	3.0
Joisted/post & beam floor, log walls,	
sheetrock ceilings	4.0
Slab With Interior Wall Insulation:	
Slab, no covering or tile, sheetrock walls and ceili	ngs 10.0
Slab, hardwood floor covering, sheetrock walls ar	nd ceilings 7.0
[9	3 1 OTS-2584.4

Structural Mass M-value	Btu/ft² ● °F floor area
Slab, carpet and pad, sheetrock walls and ceilings	5.0
Slab With Exterior Wall Insulation:	
Slab, no covering or tile, sheetrock walls and ceilings	12.0
Slab, hardwood floor covering, sheetrock walls and ceilings	9.0
Slab, carpet and pad, sheetrock walls and ceilings	7.0
Additional Mass M-Value:	Btu/ft²●°F surface area
Gypsum wallboard, 1/2 inch thickness	0.54
Gypsum wallboard, 5/8 inch thickness	0.68
Hardwood floor	1.40
Concrete/Brick, 4 inch-thickness	10.30
Concrete/Brick, 6 inch-thickness	15.40
	Btu/°F•gallon
Water, 1 gallon	8.0

AMENDATORY SECTION (Amending WSR 98-03-003, filed 1/8/98, effective 7/1/98)

WAC 51-11-1120 Scope. This Code sets forth minimum requirements for the design <u>and commissioning</u> of new or altered buildings and structures or portions thereof that provide facilities or shelter for public assembly, educational, business, mercantile, institutional, storage, factory, ((and)) industrial, and multifamily residential occupancies by regulating their exterior envelopes and the selection of their ((HVAC)) mechanical systems, ((service)) domestic water ((heating)) systems, electrical distribution and illuminating systems and equipment for efficient use and conservation of energy.

EXCEPTION:

The provisions of this code do not apply to temporary growing structures used solely for the commercial production of horticultural plants including ornamental plants, flowers, vegetables, and fruits. "Temporary growing structure" means a structure that has the sides and roof covered with polyethylene, polyvinyl, or similar flexible synthetic material and is used to provide plants with either frost protection or increased heat retention. A temporary growing structure is not considered a building for purposes of this code.

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-1131 Additions to existing buildings. Additions to existing buildings or structures may be constructed without making the entire building or structure comply, provided that the new additions shall conform to the provisions of this Code.

EXCEPTION:

New additions which do not fully comply with the requirements of this Code and which have a floor area which is less than seven hundred fifty square feet may be approved provided that improvements are made to the existing building to compensate for any deficiencies in the new addition. Compliance shall be demonstrated by either systems analysis per Section 1141.4 or component performance calculations per Sections 1330 through 1334. The nonconforming addition and upgraded, existing building shall have an energy budget or target UA and SHGC that are less than or equal to the unimproved existing building, with the addition designed to comply with this Code. These additions are also exempt from Section 1314.6.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1132 Alterations and repairs. Alterations and repairs to buildings or portions thereof originally constructed subject to the requirements of this Code shall conform to the provisions of this Code without the use of the exception in Section 1130. Other alterations and repairs may be made to existing buildings and moved buildings without making the entire building comply with all of the requirements of this Code for new buildings, provided the following requirements are met:

1132.1 Building Envelope: Alterations or repairs shall comply with nominal R-values and glazing requirements in Table 13-1 or 13-2.

EXCEPTIONS:

- 1. Storm windows installed over existing glazing.
- 2. Glass replaced in existing sash and frame provided that glazing is of equal or lower U-factor.
- 3. For solar heat gain coefficient compliance, glazing with a solar heat gain coefficient equal to or lower than that of the other existing glazing.
- 4. Existing roof/ceiling, wall or floor cavities exposed during construction provided that these cavities are insulated to full depth with insulation having a minimum nominal value of R-3.0 per inch installed per Sections 1311 and 1313.
- 5. Existing walls and floors without framing cavities, provided that any new cavities added to existing walls and floors comply with Exception 4.
- 6. Existing roofs where the roof membrane is being replaced and
- a. The roof sheathing or roof insulation is not exposed; or
- b. If there is existing roof insulation below the deck.

In no case shall the energy efficiency of the building be decreased.

1132.2 ((Building)) Mechanical Systems: Those parts of systems which are altered or replaced shall comply with Chapter 14 of this Code. Additions or alterations shall not be made to an existing mechanical system that will cause the existing mechanical system to become out of compliance.

All new systems in existing buildings, including packaged unitary equipment and packaged split systems, shall comply with Chapter 14.

Where mechanical cooling is added to a space that was not

previously cooled, the mechanical cooling system shall comply with Sections 1413 and either 1423 or 1433.

EXCEPTIONS:

These exceptions only apply to situations where mechanical cooling is added to a space that was not previously cooled

- 1. Water-cooled refrigeration equipment provided with a water economizer meeting the requirements of Section 1413 need not comply with 1423 or 1433. This exception shall not be used for RS-29 analysis.
- 2. Alternate designs that are not in full compliance with this Code may be approved when the building official determines that existing building or occupancy constraints make full compliance impractical or where full compliance would be economically impractical.

Alterations to existing mechanical cooling systems shall not decrease economizer capacity unless the system complies with Sections 1413 and either 1423 or 1433. In addition, for existing mechanical cooling systems that do not comply with Sections 1413 and either 1423 or 1433, including both the individual unit size limits and the total building capacity limits on units without economizer, other alterations shall comply with Table 11-1.

When space cooling equipment is replaced, controls shall be installed to provide for integrated operation with economizer in accordance with Section 1413.3.

Existing equipment currently in use may be relocated within the same floor or same tenant space if removed and reinstalled within the same permit.

TABLE 11-1: ECONOMIZER COMPLIANCE OPTIONS FOR MECHANICAL ALTERATIONS

	Option A	Option B (alternate to A) Replacement unit	Option C (alternate to A)	Option D (alternate to A) New equipment
Unit Type	Any alteration with new or replacement equipment	of the same type with the same or smaller output capacity	Replacement unit of the same type with a larger output capacity	added to existing system or replacement unit of a different type
1. Packaged Units	Efficiency: min. ¹ Economizer: 1433 ²	Efficiency: min. ¹ Economizer: 1433 ^{2,3}	Efficiency: min. ¹ Economizer: 1433 ^{2,3}	Efficiency: min. ¹ Economizer: 1433 ^{2,4}
2. Split Systems	Efficiency: min. ¹ Economizer: 1433 ²	Efficiency: + 10/5% ⁵ Economizer: shall not decrease existing economizer capability	Only for new units < 54,000 Btu/h replacing unit installed prior to 1991 (one of two): Efficiency: + 10/5% ⁵ Economizer: 50% ⁶ For units > 54,000 Btu/h or any units installed after 1991: Option A	Efficiency: min. ¹ Economizer: 1433 ^{2,4}

	Ontion A	Option B	Option C (alternate to A)	Option D
Unit Type	Option A Any alteration with new or replacement equipment	(alternate to A) Replacement unit of the same type with the same or smaller output capacity	Replacement unit of the same type with a larger output capacity	(alternate to A) New equipment added to existing system or replacement unit of a different type
3. Water Source Heat Pump	Efficiency: min. ¹ Economizer: 1433 ²	(two of three): Efficiency: + 10/5% ⁵ Flow control valve ⁷ Economizer: 50% ⁶	(three of three): Efficiency: + 10/5% ⁵ Flow control valve ⁷ Economizer: 50% ⁶ (except for certain pre-1991 systems ⁸)	Efficiency: min. ¹ Economizer: 1433 ^{2,4} (except for certain pre-1991 systems ⁸)
4. Hydronic Economizer using Air-Cooled Heat Rejection Equipment (Dry Cooler)	Efficiency: min. ¹ Economizer: 1433 ²	Efficiency: + 10/5% ⁵ Economizer: shall not decrease existing economizer capacity	Option A	Efficiency: min. ¹ Economizer: 1433 ^{2,4}
5. Air-Handling Unit (including fan coil units) where the system has an air-cooled chiller	Efficiency: min. ¹ Economizer: 1433 ²	Economizer: shall not decrease existing economizer capacity	Option A (except for certain pre-1991 systems ⁸)	Option A (except for certain pre-1991 systems ⁸)
6. Air-Handling Unit (including fan coil units) and Water-cooled Process Equipment, where the system has a water-cooled chiller ¹⁰	Efficiency: min. ¹ Economizer: 1433 ²	Economizer: shall not decrease existing economizer capacity	Option A (except for certain pre-1991 systems ⁸ and certain 1991- 2004 systems ⁹)	Efficiency: min. ¹ Economizer: 1433 ^{2,4} (except for certain pre-1991 systems ⁸ and certain 1991-2004 systems ⁹)
7. Cooling Tower	Efficiency: min. ¹ Economizer: 1433 ²	No requirements	Option A	Option A
8. Air-Cooled Chiller	Efficiency: min. ¹ Economizer: 1433 ²	Efficiency: + 5% ¹¹ Economizer: shall not decrease existing economizer capacity	Efficiency (two of two): (1) + 10% ¹² and (2) multistage Economizer: shall not decrease existing economizer capacity	Efficiency: min. ¹ Economizer: 1433 ^{2,4}
9. Water-Cooled Chiller	Efficiency: min. ¹ Economizer: 1433 ²	Efficiency (one of two): (1) + 10% ¹³ or (2) plate frame heat exchanger ¹⁵ Economizer: shall not decrease existing economizer capacity	Efficiency (two of two): (1) + 15% ¹⁴ and (2) plate frame heat exchanger ¹⁵ Economizer: shall not decrease existing economizer capacity	Efficiency: min. ¹ Economizer: 1433 ^{2,4}

	Option A	Option B (alternate to A)	Option C (alternate to A)	Option D (alternate to A)
Unit Type	Any alteration with new or replacement equipment	Replacement unit of the same type with the same or smaller output capacity	Replacement unit of the same type with a larger output capacity	New equipment added to existing system or replacement unit of a different type
10. Boiler	Efficiency: min. ¹ Economizer: 1433 ²	Efficiency: +8% ¹⁶ Economizer: shall not decrease existing economizer capacity	Efficiency: +8% ¹⁶ Economizer: shall not decrease existing economizer capacity	Efficiency: min. ¹ Economizer: 1433 ^{2,4}

- 1. Minimum equipment efficiency shall comply with Section 1411.1 and Tables 14-1A through M.
- System and building shall comply with Section 1433 (including both the individual unit size limits and the total building capacity limits on units without economizer). It is acceptable to comply using one of the exceptions to Section 1433.
- 3. All equipment replaced in an existing building shall have air economizer complying with Sections 1413 and 1433 unless both the individual unit size and the total capacity of units without air economizer in the building is less than that allowed in Exception 1 to Section 1433.
- 4. All separate new equipment added to an existing building shall have air economizer complying with Sections 1413 and 1433 unless both the individual unit size and the total capacity of units without air economizer in the building is less than that allowed in Exception 1 to Section 1433
- 5. Equipment shall have a capacity-weighted average cooling system efficiency:
- a. For units with a cooling capacity below 54,000 Btu/h, a minimum of 10% greater than the requirements in Tables 14-1A and 14-1B (1.10 x values in Tables 14-1A and 14-1B).
- b. For units with a cooling capacity of 54,000 Btu/h and greater, a minimum of 5% greater than the requirements in Tables 14-1A and 14-1B (1.05 x values in Tables 14-1A and 14-1B).
- 6. Minimum of 50% air economizer that is ducted in a fully enclosed path directly to every heat pump unit in each zone, except that ducts may terminate within 12 inches of the intake to an HVAC unit provided that they are physically fastened so that the outside air duct is directed into the unit intake. If this is an increase in the amount of outside air supplied to this unit, the outside air supply system shall be capable of providing this additional outside air and equipped with economizer control.
- 7. Have flow control valve to eliminate flow through the heat pumps that are not in operation with variable speed pumping control complying with Section 1432.2.2 for that heat pump.
 - When total capacity of units with flow control valves exceeds 15% of total system capacity, a variable frequency drive shall be installed on the main loop pump.
 - As an alternate to this requirement, have a capacity-weighted average cooling system efficiency that is 5% greater than the requirements in note 5 (i.e., a minimum of 15%/10% greater than the requirements in Tables 14-1A and 14-1B (1.15/1.10 x values in Tables 14-1A and 14-1B).)
- 8. Systems installed prior to 1991 without fully utilized capacity are allowed to comply with Option B, provided that the individual unit cooling capacity does not exceed 90,000 Btu/h.
- 9. Economizer not required for systems installed with water economizer plate and frame heat exchanger complying with previous codes between 1991 and June 2004, provided that the total fan coil load does not exceed the existing or added capacity of the heat exchangers.
- 10. For water-cooled process equipment where the manufacturer's specifications require colder temperatures than available with waterside economizer, that portion of the load is exempt from the economizer requirements.
- 11. The air-cooled chiller shall have an IPLV efficiency that is a minimum of 5% greater than the IPLV requirements in Table 14-1C (1.05 x IPLV values in Table 14-1C).
- 12. The air-cooled chiller shall:
- Have an IPLV efficiency that is a minimum of 10% greater than the IPLV requirements in Table 14-1C (1.10 x IPLV values in Table 14-1C), and
- b. Be multistage with a minimum of two compressors.
- 13. The water-cooled chiller shall have an NPLV efficiency that is a minimum of 10% greater than the NPLV requirements in Table 14-1K, Table 14-1L, or Table 14-1M (1.10 x NPLV values in Table 14-1K, Table 14-1L, or Table 14-1M).
- 14. The water-cooled chiller shall have an NPLV efficiency that is a minimum of 15% greater than the NPLV requirements in Table 14-1K, Table 14-1L, or Table 14-1M (1.15 x NPLV values in Table 14-1K, Table 14-1L, or Table 14-1M).
- 15. Economizer cooling shall be provided by adding a plate-frame heat exchanger on the waterside with a capacity that is a minimum of 20% of the chiller capacity at standard ((ARI)) AHRI rating conditions.
- 16. The replacement boiler shall have an efficiency that is a minimum of 8% higher than the value in Table 14-1F (1.08 x value in Table 14-1F), except for electric boilers.

1132.3 Lighting and Motors: Where the use in a space changes from one use in Table 15-1 to another use in Table 15-1, the installed lighting wattage shall comply with Section 1521 or 1531.

Other tenant improvements, alterations or repairs where 60 percent or more of the fixtures in a space enclosed by walls or ceiling-height partitions are new shall comply with Sections 1531

and 1532. (Where this threshold is triggered, the areas of the affected spaces may be combined for lighting code compliance calculations.) Where less than 60 percent of the fixtures in a space enclosed by walls or ceiling-height partitions are new, the installed lighting wattage shall be maintained or reduced. Where 60 percent or more of the lighting fixtures in a suspended ceiling are new, and the existing insulation is on the suspended ceiling, the roof/ceiling assembly shall be insulated according to the provisions of Chapter 13 Section 1311.2.

Where new wiring is being installed to serve added fixtures and/or fixtures are being relocated to a new circuit, controls shall comply with Sections 1513.1 through 1513.5 and, as applicable, $((\frac{1513.7}{}))$ 1513.8. In addition, office areas less than 300 ft² enclosed by walls or ceiling-height partitions, and all meeting and conference rooms, and all school classrooms, shall be equipped with occupancy sensors that comply with Sections 1513.6 and $((\frac{1513.7}{}))$ 1513.8. Where a new lighting panel (or a moved lighting panel) with all new raceway and conductor wiring from the panel to the fixtures is being installed, controls shall also comply with the other requirements in Sections 1513.6 ((and 1513.7)) through 1513.8.

Where new walls or ceiling-height partitions are added to an existing space and create a new enclosed space, but the lighting fixtures are not being changed, other than being relocated, the new enclosed space shall have controls that comply with Sections 1513.1 through 1513.2, 1513.4, and 1513.6 through ((1513.7)) 1513.8.

Those motors which are altered or replaced shall comply with Section 1511.

AMENDATORY SECTION (Amending WSR 98-03-003, filed 1/8/98, effective 7/1/98)

- WAC 51-11-1133 Change of occupancy or use. Changes of occupancy or use shall comply with the following requirements:
- a. Any unconditioned space that is altered to become semi-heated, cooled, or fully heated, or any semi-heated space that is altered to become cooled or fully heated space shall be required to be brought into full compliance with this Code.
- b. Any ((Group R Occupancy)) nonresidential space which is converted to multifamily residential space shall be brought into full compliance with this Code.
- c. Any multifamily residential space which is converted to ((other than a Group R Occupancy)) nonresidential space shall be required to comply with all of the provisions of Sections 1130 through 1132 of this Code.

NEW SECTION

WAC 51-11-1135 Commissioning. Commissioning in compliance with Sections 1416 and 1513.8 shall be required for new systems or modified portions of systems, with a heating capacity of 600,000 Btu/h or a cooling capacity of 40 tons or more.

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-1141 Plans and specifications.

1141.1 General: If required by the building official, plans and specifications shall be submitted in support of an application for a building permit. If required by the building official, plans and specifications shall be stamped and authenticated by a registered design professional currently licensed in the state of Washington. All plans and specifications, together with supporting data, shall be submitted to the building official prior to issuance of a building permit.

1141.2 Details: The plans and specifications shall show in sufficient detail all pertinent data and features of the building and the equipment and systems as herein governed including, but not limited to: Design criteria; exterior envelope component materials, U-factors of the envelope systems, R-values insulating materials; U-factors and shading coefficients glazing; area weighted U-factor calculations; efficiency, economizer, size and type of apparatus and equipment; fan system horsepower; equipment and systems controls; lighting fixture schedule with wattages and controls narrative; commissioning requirements for HVAC equipment, HVAC controls, and lighting controls, and other pertinent data to indicate compliance with the requirements of this Code.

1141.3 Alternate Materials and Method of Construction: The provisions of this Code are not intended to prevent the use of any material, method of construction, design or insulating system not specifically prescribed herein, provided that such construction, design or insulating system has been approved by the building official as meeting the intent of this Code. The building official may approve any such alternate provided the proposed alternate meets or exceeds the provisions of this Code and that the material, method, design or work offered is for the purpose intended, at least the equivalent of that prescribed in this Code, in quality, strength, effectiveness, fire-resistance, durability, safety, and energy efficiency. The building official may require that sufficient evidence of proof be submitted to substantiate any claims that may be made regarding performance capabilities.

1141.4 Systems Analysis Approach for the Entire Building: In lieu of using Chapters 12 through 20, compliance may be demonstrated using the systems analysis option in RS-29. When using systems analysis, the proposed building shall provide equal or better conservation of energy than the standard design as defined in RS-29. If required by the building official, all energy comparison calculations submitted under the provisions of RS-29 shall be stamped and authenticated by an engineer or architect licensed to practice by the state of Washington.

1141.5 Commissioning Details/Specifications: When required by the building official, the plans submitted in support of a building permit shall include a list of the functional tests required to comply with commissioning in accordance with Sections 1416 and 1513.8 as well as the name of the commissioning agent for buildings over 50,000 square feet.

CHAPTER 12 ((DEFINITIONS)) ENERGY METERING

((Note: For nonresidential definitions, see chapter 2.))

NEW SECTION

WAC 51-11-1200 Section 1201--General. All buildings shall comply with Chapter 12. Whole building energy supply sources shall be metered to supply energy consumption data to the building owner to effectively manage energy. The building shall have a totalizing meter for each energy source.

1202 Whole Building Energy Supply Metering. Meters with remote metering capability or automatic meter reading (AMR) capability shall be provided to collect energy use data for each energy supply source to the building including gas, electricity and district stream, that exceeds the thresholds listed in Table 12-1. Utility company service entrance/interval meters are allowed to be used provided that they are configured for automatic meter reading (AMR) capability.

TABLE 12-1 Energy Source Meter Thresholds

Energy Source Main Metering Threshold

Electrical service
On-site renewable electric power
Gas and steam service

> 500 kVA > 10 kVA (peak) > 300 kW (1,000,000 Btu/h)

Energy Source

Main Metering Threshold

Geothermal

> 300 kW (1,000,000 Btu/h) heating

On-site renewable thermal energy

> 10 kW (30,000 Btu/h)

Master submetering with remote metering capability (including current sensors or flow meters) shall be provided for the systems that exceed the thresholds in Table 12-1 to collect overall totalized energy use data for each subsystem in accordance with Table 12-2.

TABLE 12-2 Component Energy Master Submetering Thresholds

Component	Submetering Threshold	
Chillers/heat pump systems	> 70 kW (240,000 Btu/h) cooling capacity	
Packaged AC unit systems	> 70 kW (240,000 Btu/h) cooling capacity	
HVAC fan systems	> 15 kW (20 hp)	
Exhaust fan systems	> 15 kW (20 hp)	
Make-up air fan systems	> 15 kW (20 hp)	
Pump systems	> 15 kW (20 hp)	
Cooling towers systems	> 15 kW (20 hp)	
Boilers, furnaces and other heating equipment systems	> 300 kW (1,000,000 Btu/h) heating capacity	
General lighting circuits	> 15 kVA	
Miscellaneous electric loads	> 15 kVA	

Metering shall be digital-type meters for the main meter. Current sensors or flow meters are allowed for submetering. For subsystems with multiple similar units, such as multicell cooling towers, only one meter is required for the subsystem. Existing buildings are allowed to reuse installed existing analog-type utility company service/interval meters.

1203 Metering: Where new or replacement systems or equipment is installed that exceeds the threshold in Table 12-1 or Table 12-2, metering shall be installed for that system or equipment in accordance with Section 1201.

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

- WAC 51-11-1310 General requirements. The building envelope shall comply with Sections 1311 through 1314.
- 1310.1 Conditioned Spaces: The building envelope for conditioned spaces shall also comply with one of the following paths:
- a. Prescriptive Building Envelope Option Sections 1320 through 1323.

- b. Component Performance Building Envelope Option Sections 1330 through 1334.
 - c. Systems Analysis. See Section 1141.4.
- 1310.2 Semi-Heated Spaces: All spaces shall be considered conditioned spaces, and shall comply with the requirements in Section 1310.1 unless they meet the following criteria for semi-heated spaces. The installed heating equipment output, in Climate Zone 1, shall be 3 Btu/(h \bullet ft²) or greater but not greater than 8 Btu/(h \bullet ft²) and in Climate Zone 2, shall be 5 Btu/(h \bullet ft²) or greater but not greater than 12 Btu/(h \bullet ft²).

For semi-heated spaces, the building envelope shall comply with the same requirements as that for conditioned spaces in Section 1310.1; however, semi-heated spaces shall be calculated separately from other conditioned spaces for compliance purposes.

EXCEPTION:

For semi-heated spaces heated by other fuels only, wall insulation is not required for those walls that separate semi-heated spaces (see definition in Section 201.1) from the exterior provided that the space is heated solely by a heating system controlled by a thermostat with a maximum set point capacity of $45\,^{\circ}F$, mounted no lower than the heating unit.

1310.3 Cold Storage and Refrigerated Spaces: Exterior and interior surfaces of frozen storage spaces or cold storage spaces in refrigerated warehouses may comply with either the prescriptive or component performance approach using insulation values in Table 13-3. The remainder of refrigerated warehouse area containing conditioned or semi-conditioned spaces shall comply by using either the prescriptive or component performance approach using Tables 13-1 and 13-2.

EXCEPTIONS:

1. Areas within refrigerated warehouses that are designed solely for the purpose of quick chilling or freezing of products with design cooling capacities of greater than 240 Btu/hr-ft² (2 tons per 100 ft²).

<u>Table 13-3</u> Refrigerated Warehouse Insulation

<u>SPACE</u>	<u>SURFACE</u>	MINIMUM R- <u>VALUE</u> (°F-hr-ft²/Btu)
Frozen Storage Spaces	Exterior Roof/Ceiling	<u>R-36</u>
(28°F or below)	Exterior Wall	<u>R-36</u>
	Exterior Floor	<u>R-36</u>
	Interior Partition ¹	<u>R-28</u>
Cold Storage Spaces	Exterior Roof/Ceiling	<u>R-28</u>
(28°-45°F)	Exterior Wall	<u>R-28</u>
	Interior Partition ¹	<u>R-19</u>

¹Interior partitions include any wall, floor, or ceiling that divides frozen storage spaces or cold storage spaces from each other, conditioned spaces, unconditioned spaces, or semi-conditioned spaces.

Figure 13A Building Envelope Compliance Options

^{2.} Controlled atmosphere storage exterior floor and partition wall insulation.

Section Number	Subject	Prescriptive Option	Component Performance Option	Systems Analysis Option
1310	General Requirements	X	X	X
1311	Insulation	X	X	X
1312	Glazing and Doors	X	X	X
1313	Moisture Control	X	X	X
1314	Air Leakage	X	X	X
1320 1321 1322 1323	Prescriptive Building Envelope Option General Opaque Envelope Glazing	X X X X		
1330 1331 1332 1333 1334	Component Performance Building Envelope Option General Component U-Factors UA Calculations Solar Heat Gain Coefficient		X X X X	
RS-29	Systems Analysis			X

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-1311 Insulation.

1311.1 Installation Requirements: All insulation materials shall be installed according to the manufacturer's instructions to achieve proper densities, maintain clearances, and maintain uniform R-values. To the maximum extent possible, insulation shall extend over the full component area to the intended R-value.

1311.2 Roof/Ceiling Insulation: Where two or more layers of rigid board insulation are used in a roof assembly, the vertical joints between each layer shall be staggered. Open-blown or poured loose-fill insulation may be used in attic spaces where the slope of the ceiling is not more than three feet in twelve and there is at least thirty inches of clear distance from the top of the bottom chord of the truss or ceiling joist to the underside of the sheathing at the roof ridge. When eave vents are installed, baffling of the vent openings shall be provided so as to deflect the incoming air above the surface of the insulation.

Where lighting fixtures are recessed into a suspended or exposed grid ceiling, the roof/ceiling assembly shall be insulated in a location other than directly on the suspended ceiling.

EXCEPTION: Type IC rated recessed lighting fixtures.

Where installed in wood framing, faced batt insulation shall be face stapled.

1311.3 Wall Insulation: Exterior wall cavities isolated during

framing shall be fully insulated to the levels of the surrounding walls. When installed in wood framing, faced batt insulation shall be face stapled.

Above grade exterior insulation shall be protected.

1311.4 Floor Insulation: Floor insulation shall be installed in a permanent manner in substantial contact with the surface being insulated. Insulation supports shall be installed so spacing is not more than twenty-four inches on center. Installed insulation shall not block the airflow through foundation vents.

1311.5 Slab-On-Grade Floor: Slab-on-grade insulation installed inside the foundation wall shall extend downward from the top of the slab a minimum distance of twenty-four inches or to the top of the footing, whichever is less. Insulation installed outside the foundation shall extend downward a minimum of twenty-four inches or to the frostline, whichever is greater. Above grade insulation shall be protected.

EXCEPTION: For monolithic slabs, the insulation shall extend downward from the top of the slab to the bottom of the footing.

1311.6 Radiant Floors (on or below grade): Slab-on-grade insulation shall extend downward from the top of the slab a minimum distance of thirty-six inches or downward to the top of the footing and horizontal for an aggregate of not less than thirty-six inches.

If required by the building official where soil conditions warrant such insulation, the entire area of a radiant floor shall be thermally isolated from the soil. Where a soil gas control system is provided below the radiant floor, which results in increased convective flow below the radiant floor, the radiant floor shall be thermally isolated from the sub-floor gravel layer.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1312 Glazing and doors.

1312.1 Standard Procedure for Determination of Glazing and Door U-Factors: U-Factors for glazing and doors shall be determined, certified and labeled in accordance with Standard RS-31 by a certified independent agency licensed by the National Fenestration Rating Council (NFRC). Compliance shall be based on the Residential or the Nonresidential Model Size. Product samples used for U-factor determinations shall be production line units or representative of units as purchased by the consumer or contractor. Unlabeled glazing and doors shall be assigned the default U-factor in Table 10-6.

1312.2 Solar Heat Gain Coefficient and Shading Coefficient: Solar Heat Gain Coefficient (SHGC), shall be determined, certified and ((labelled)) labeled in accordance with the National Fenestration

Rating Council (NFRC) Standard by a certified, independent agency, licensed by the NFRC.

EXCEPTION

Shading coefficients (SC) shall be an acceptable alternate for compliance with solar heat gain coefficient requirements. Shading coefficients for glazing shall be taken from Chapter ((3+)) 15 of RS-1 or from the manufacturer's test data.

<u>AMENDATORY SECTION</u> (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-1313 Moisture control.

1313.1 Vapor Retarders: Vapor retarders shall be installed on the warm side (in winter) of insulation as required by this section.

EXCEPTION: Vapor retarder installed with not more than 1/3 of the nominal R-value between it and the conditioned space.

1313.2 Roof/Ceiling Assemblies: Roof/ceiling assemblies where the ventilation space above the insulation is less than an average of twelve inches shall be provided with a vapor retarder. (For enclosed attics and enclosed rafter spaces see Section 1203.2 of the International Building Code.) Roof/ceiling assemblies without a vented airspace, allowed only where neither the roof deck nor the roof structure are made of wood, shall provide a continuous vapor retarder with taped seams.

EXCEPTIONS:

- $\underline{\mathbf{1}}$. Vapor retarders need not be provided where all of the insulation is installed between the roof membrane and the structural roof deck.
- 2. Unvented attic assemblies (spaces between the ceiling joists of the top story and the roof rafters) shall be permitted if all the following conditions are met:
- 2.1. The unvented attic space is completely contained within the building thermal envelope.
- 2.2. No interior vapor retarders are installed on the ceiling side (attic floor) of the unvented attic assembly.
- 2.3. Where wood shingles or shakes are used, a minimum 1/4 inch (6 mm) vented air space separates the shingles or shakes and the roofing underlayment above the structural sheathing.
- 2.4. Any air-impermeable insulation shall be a vapor retarder, or shall have a vapor retarder coating or covering in direct contact with the underside of the insulation.
- 2.5. Either Items a, b or c shall be met, depending on the air permeability of the insulation directly under the structural roof sheathing.
- a. Air-impermeable insulation only. Insulation shall be applied in direct contact to the underside of the structural roof sheathing.
- b. Air-permeable insulation only. In addition to the air-permeable insulation installed directly below the structural sheathing, rigid board or sheet insulation shall be installed directly above the structural roof sheathing as specified per WA Climate Zone for condensation control.
- i. Climate Zone #1 R-10 minimum rigid board or air-impermeable insulation R-value.
- ii. Climate Zone #2 R-25 minimum rigid board or air-impermeable insulation R-value.
- c. Air-impermeable and air-permeable insulation. The air-impermeable insulation shall be applied in direct contact to the underside of the structural roof sheathing as specified per WA Climate Zone for condensation control. The air-permeable insulation shall be installed directly under the air-impermeable insulation.
- i. Climate Zone #1 R-10 minimum rigid board or air-impermeable insulation R-value.
- ii. Climate Zone #2 R-25 minimum rigid board or air-impermeable insulation R-value.
- 1313.3 Walls: Walls separating conditioned space from unconditioned space shall be provided with a vapor retarder.
- 1313.4 Floors: Floors separating conditioned space from unconditioned space shall be provided with a vapor retarder.
- 1313.5 Crawl Spaces: A ground cover of six mil (0.006 inch thick) black polyethylene or approved equal shall be laid over the ground

within crawl spaces. The ground cover shall be overlapped twelve inches minimum at the joints and shall extend to the foundation wall.

EXCEPTION:

The ground cover may be omitted in crawl spaces if the crawl space has a concrete slab floor with a minimum thickness of three and one-half inches.

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1314 Air leakage.

- 1314.1 Building Envelope <u>Sealing</u>: ((The requirements of this section shall apply to building elements separating conditioned from unconditioned spaces. Exterior joints around windows and door frames, openings between walls and foundation, between walls and roof and wall panels; openings at penetrations of utility services through walls, floors, and roofs; and all other openings in the building envelope shall be sealed, caulked, gasketed, or weatherstripped to limit air leakage.)) The following areas of the building envelope shall be sealed, caulked, gasketed, or weatherstripped to minimize air leakage:
 - a. Joints around fenestration and door frames;
- b. Junctions between walls and foundations, between walls at building corners, between walls and structural floors or roofs, and between walls and roof or roof panels;
- c. Openings at penetrations of utility services through the roofs, walls, and floors;
 - d. Site-built fenestration and doors;
 - e. Building assemblies used as ducts or plenums;
 - f. Joints, seams, and penetrations of vapor retarders;
 - g. All other openings in the building envelope.
- 1314.2 Glazing and Doors: ((Doors and operable glazing separating conditioned from unconditioned space shall be weatherstripped. Fixed windows shall be tight fitting with glass retained by stops with sealant or caulking all around.)) Air leakage for fenestration and doors shall be determined in accordance with NFRC 400 or AAMA/WDMA/CSA 101/I.S.2/A440 or ASTM E283 as specified below. Air leakage shall be determined by a laboratory accredited by a nationally recognized accreditation organization, such as the National Fenestration Rating Council, and shall be labeled and certified by the manufacturer. Air leakage shall not exceed:
- a. 1.0 cfm/ft² for glazed swinging entrance doors and revolving doors, tested at a pressure of at least 1.57 pounds per square foot (psf) in accordance with NFRC 400, AAMA/WDMA/CSA 101/I.S.2/A440, or ASTM E283.
- b. 0.04 cfm/ft² for curtain wall and storefront glazing, tested at a pressure of at least 1.57 pounds per square foot (psf) in

accordance with NFRC 400, AAMA/WDMA/CSA 101/I.S.2/A440, or ASTM E283.

c. 0.2 cfm/ft² for all other products when tested at a pressure of at least 1.57 pounds per square foot (psf) in accordance with NFRC 400 or AAMA/WDMA/CSA 101/I.S.2/A440, or 0.3 cfm/ft² when tested at a pressure of at least 6.24 pounds per square foot (psf) in accordance with AAMA/WDMA/CSA 101/I.S/A440.

EXCEPTIONS:

- 1. Openings that are required to be fire resistant.
- Field-fabricated fenestration and doors that are weather-stripped or sealed in accordance with Section 1314.1.
 For garage doors, air leakage determined by test at standard test conditions in accordance with ANSI/DASMA 105 shall be an acceptable alternate for compliance with air leakage requirements.
- 4. Units without air leakage ratings produced by small business that are weatherstripped or sealed in accordance with Section 1314.1.
- 1314.3 Building Assemblies Used as Ducts or Plenums: Building assemblies used as ducts or plenums shall be sealed, caulked, and gasketed to limit air leakage.
- 1314.4 Recessed Lighting Fixtures: When installed in the building envelope, recessed lighting fixtures shall be Type IC rated, and certified under ASTM E283 to have no more than 2.0 cfm air movement from the conditioned space to the ceiling cavity. The lighting fixture shall be tested at 75 Pascals or 1.57 lbs/ft² pressure difference and have a label attached, showing compliance with this test method. Recessed lighting fixtures shall be installed with a gasket or caulk between the fixture and ceiling to prevent air leakage.
- 1314.5 Loading Dock Weatherseals: Cargo doors and loading dock doors shall be equipped with weatherseals to restrict infiltration when vehicles are parked in the doorway.
- 1314.6 Continuous Air Barrier: For buildings over five stories, the building envelope shall be designed and constructed with a continuous air barrier to control air leakage into, or out of, the conditioned space. All air barrier components of each envelope assembly shall be clearly identified on construction documents and the joints, interconnections and penetrations of the air barrier components shall be detailed.
- 1314.6.1 Characteristics: The continuous air barrier shall have the following characteristics:
- a. The air barrier component of each assembly shall be joined and sealed in a flexible manner to the air barrier component of adjacent assemblies, allowing for the relative movement of these assemblies and components. This requirement shall not be construed to restrict the materials or methods by which the air barrier is achieved.
- b. It shall be capable of withstanding positive and negative combined design wind, fan and stack pressures on the air barrier without damage or displacement, and shall transfer the load to the structure. It shall not displace adjacent materials under full load.
- c. It shall be installed in accordance with the manufacturer's instructions and in such a manner as to achieve the performance requirements.

- 1314.6.2 Compliance: Compliance of the continuous air barrier for the opaque building envelope shall be demonstrated by testing the completed building and demonstrating that the air leakage rate of the building envelope does not exceed 0.40 cfm/ft² at a pressure differential of 0.3 inch w.g. (1.57 psf) as specified below.
- a. Whole building testing shall be accomplished in accordance with ASTM E 779 or approved similar test. Tests shall be accomplished using either pressurization or depressurization or both. The building shall not be tested unless it is verified that the continuous air barrier is in place and installed without failures in accordance with installation instructions so that repairs to the continuous air barrier, if needed to comply with the required air leakage rate, can be done in a timely manner. Following are comments referring to ASTM E 779:
- b. Under ASTM E 779 it is permissible to test using the building's HVAC system. In buildings with multistory HVAC systems and shafts it is permissible to test using the building's mechanical system using CAN/CGSB-149.15-96 Determination of the Overall Envelope Airtightness of Buildings by the Fan Pressurization Method Using the Building's Air Handling Systems, Canadian General Standards Board, Ottawa.
- c. In lieu of the fan pressurization method described in ASTM E 779, a tracer gas test of the building air change rate in accordance with ASTM E 741 is also allowed. The tracer gas test shall be run with building HVAC fans off.
- d. Section 8.1 For purposes of this test, a multizone building shall be configured as a single zone by opening all interior doors, and otherwise connecting the interior spaces as much as possible. It is also allowed to test a smaller section of the building, provided the test area can be isolated from neighboring conditioned zones by balancing the pressure in adjacent conditioned zones to that in the zone being tested. This can be very difficult to do in buildings with multistory shafts and HVAC systems. If a smaller section of the building is tested, provide a drawing showing the zone(s) tested, the pressure boundaries and a diagram of the testing equipment configuration.
- e. Section 8.2 Seal all intentional functional openings such as exhaust and relief louvers, grilles and dryer vents that are not used in the test to introduce air, using plastic sheeting and duct tape or similar materials. All plumbing traps shall be filled with water.
- f. Section 8.10 The test pressure range shall be from 10 Pa to 80 Pa. If approved by the building official, lower test pressures are acceptable, but the upper limit shall not be less than 50 Pa.
- g. Section 9.4 If both pressurization and depressurization are not tested, plot the air leakage against the corrected ΔP for either pressurization or depressurization.
- h. Section 9.6.4 If the pressure exponent n is less than 0.5 or greater than 1, corrective work shall be performed to the continuous air barrier and the test shall be rerun.
 - <u>i. Section 10.4 Report the air leakage rate normalized in </u>

cfm/ft² at 0.3 inch w.g. (1.57 psf) over the total area of the building envelope air pressure boundary including the lowest floor, any below-grade walls, above-grade walls, and roof (or ceiling) (including windows and skylights) separating the interior conditioned space from the unconditioned environment.

1314.6.3 Certificate of Occupancy: A final certificate of occupancy shall not be issued for the building, or portion thereof, until such time that the building official determines the building, or portion thereof, has been field tested in accordance with Section 1314.6.2.

AMENDATORY SECTION (Amending WSR 05-01-013, filed 12/2/04, effective 7/1/05)

WAC 51-11-1322 Opaque envelope. Roof/ceilings, opaque exterior walls, opaque doors, floors over unconditioned space, below grade walls, slab on grade floors, and radiant floors enclosing conditioned spaces shall be insulated according to Section 1311 and Tables 13-1 or 13-2. Compliance with nominal R-values shall be demonstrated for the thermal resistance of the added insulation in framing cavities and/or insulated sheathing only. Nominal R-values shall not include the thermal transmittance of other building materials or air films.

For metal frame assemblies used in spaces with electric resistance space heat, compliance shall be demonstrated with the component U-factor for the overall assembly based on the assemblies in Chapter 10.

Area-weighted averaging of the R-value is not allowed. When showing compliance with R-values, the minimum insulation R-value for all areas of the component shall comply with Table 13-1 or 13-2. When calculating compliance using U-factors, area-weighted averaging is allowed. Where insulation is tapered (e.g., roofs), separate assembly U-factors shall be calculated for each four-foot section of tapered insulation.

EXCEPTION((S)):

 $((\mbox{$\frac{1}{1}$}))$ Opaque smoke vents are not required to meet insulation requirements.

((2. For prescriptive compliance only.

a. For glazing areas that are 30% and less of the gross wall area, the insulation of the perimeter edge of an above grade floor slab which penetrates the exterior wall may be reduced to R-5 provided the glazing U-factor is reduced by U-0.05 below that required in Tables 13-1 and 13-2.

b. For glazing areas that exceed 30% of the gross wall area, the perimeter edge of an above grade floor slab which penetrates the exterior wall may be left uninsulated provided that the glazing U-factor is reduced by U-0.10 below that required in Tables 13-1 and 13-2.))

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-1323 Glazing. Glazing shall comply with Section 1312 and Tables 13-1 or 13-2. All glazing shall be, at a minimum, double glazing. In addition, all glazing assemblies shall have at least one low-emissivity coating unless the glazing assembly has an overall U-factor that complies with the values in Table 13-1 or 13-2.

EXCEPTIONS:

- 1. Vertical glazing located on the display side of the street level story of a retail occupancy provided the glazing: a.(i) Is double-glazed with a minimum 1/2 inch airspace and with a low-e coating having a maximum emittance of ((e-0.40)) e-0.10 in a nonmetal frame or a metal frame having a thermal break (as defined in footnote 2 to Table 10-6B); or
- (ii) Has an area weighted U-factor of ((0.60)) 0.50 or less. (U-factor calculations shall use overall assembly U-factors. When this exception is used, there are no SHGC requirements); and((5))
- b. Does not exceed 75 percent of the gross exterior wall area of the display side of the street level story, measured from the top of the finished floor at street level. However, if the display side of the street level story exceeds 20 feet in height, then this exception may only be used for the first 20 feet of that story.
- When this exception is utilized, separate calculations shall be performed for these sections of the building envelope and these values shall not be averaged with any others for compliance purposes. The 75 percent area may be exceeded on the street level, if the additional glass area is provided from allowances from other areas of the building.
- 2. Single glazing for ((ornamental;)) security((, or architectural)) purposes and vestibules and revolving doors shall be included in the percentage of the total glazing area, U-factor calculation and SHGC as allowed in the Tables 13-1 or 13-2. The maximum area allowed for the total of all single glazing is one percent of the gross exterior wall ((floor)) area.
- 1323.1 Area: The percentage of total glazing (vertical and overhead) area relative to the gross exterior wall area shall not be greater than the appropriate value from Tables 13-1 or 13-2 for the vertical glazing U-factor, overhead glazing U-factor and solar heat gain coefficient selected.
- 1323.2 U-Factor: The area-weighted average U-factor of vertical glazing shall not be greater than that specified in Tables 13-1 or 13-2 for the appropriate area and solar heat gain coefficient. The area-weighted average U-factor of overhead glazing shall not be greater than that specified in Tables 13-1 or 13-2 for the appropriate area and solar heat gain coefficient. U-factors for glazing shall be determined in accordance with Section 1312.
- 1323.3 Solar Heat Gain Coefficient: The area-weighted average solar heat gain coefficient of all glazing shall not be greater than that specified in Tables 13-1 or 13-2 for the appropriate area and U-factor.

EXCEPTIONS:

- $\underline{1. \ Glazing \ separating \ conditioned \ space \ from \ semi-heated \ space \ or \ unconditioned \ space.}$
- 2. Vertical glazing which is oriented within 45 degrees of north shall be allowed to have a maximum solar heat gain coefficient SHGC-0.05 above that required in Tables 13-1 and 13-2. When this exception is utilized, separate calculations shall be performed for these sections of the building envelope and these values shall not be averaged with any others for compliance purposes.
- 3. For demonstrating compliance for vertical glazing for the first SHGC option in Tables 13-1 and 13-2 only, the SHGC in the proposed building shall be allowed to be reduced by using the multipliers in the table below for each glazing product shaded by permanent projections that will last as long as the building itself.

Projection Factor	SHGC Multiplier (All Orientations Except North- Oriented)	SHGC Multiplier (North-Oriented)
0 - 0.10	1.00	1.00
<u><0.10 - 0.20</u>	<u>0.91</u>	<u>0.95</u>
<u><0.20 - 0.30</u>	0.82	<u>0.91</u>

Projection Factor	SHGC Multiplier (All Orientations Except North- Oriented)	SHGC Multiplier (North-Oriented)
<u><0.30 - 0.40</u>	<u>0.74</u>	<u>0.87</u>
<u><0.40 - 0.50</u>	<u>0.67</u>	<u>0.84</u>
<u><0.50 - 0.60</u>	<u>0.61</u>	<u>0.81</u>
<0.60 - 0.70	<u>0.56</u>	<u>0.78</u>
<0.70 - 0.80	0.51	<u>0.76</u>
<u><0.80 - 0.90</u>	0.47	<u>0.75</u>
<u><0.90 - 1.00</u>	0.44	<u>0.73</u>

Projection factor (PF) is the ratio of the horizontal depth of the external shading projection (A) divided by the sum of the height of the fenestration and the distance from the top of the fenestration to the bottom of the farthest point of the external shading projection (B), in consistent units. (See Figure 13B.)

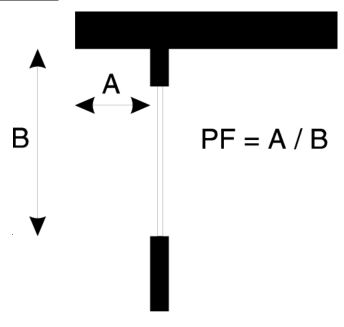


FIGURE 13B

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1331 General. Buildings or structures whose design heat loss rate (UA $_p$) and solar heat gain coefficient rate (SHGC*A $_p$) are less than or equal to the target heat loss rate (UA $_t$) and solar

heat gain coefficient rate (SHGC* $A_{\rm t}$) shall be considered in compliance with this section. The stated U-factor, F-factor or allowable area of any component assembly, listed in Tables 13-1 or 13-2, such as roof/ceiling, opaque wall, opaque door, glazing, floor over conditioned space, slab on grade floor, radiant floor or opaque floor may be increased and the U-factor or F-factor for other components decreased, provided that the total heat gain or loss for the entire building envelope does not exceed the total resulting from compliance to the U-factors, F-factors or allowable areas specified in this section.

EXCEPTION:

Compliance is also allowed to be shown using RS-32 for Climate Zone 1 except for buildings containing attic roofs, wood framed walls or vertical fenestration with nonmetal frames, or for Group R occupancies.

AMENDATORY SECTION (Amending WSR 04-01-106, filed 12/17/03, effective 7/1/04)

WAC 51-11-1332 Component U-factors. The U-factors for typical construction assemblies are included in Chapter 10. These values shall be used for all calculations. Where proposed construction assemblies are not represented in Chapter 10, values shall be calculated in accordance with Chapters ((23)) 16 through ((30)) 18 and 25 through 27 in Standard RS-1 listed in Chapter 7, using the framing factors listed in Chapter 10. For envelope assemblies containing metal framing, the U-factor shall be determined by one of the following methods:

- 1. Results of laboratory measurements according to acceptable methods of test.
- 2. Standard RS-1, listed in Chapter 7, where the metal framing is bonded on one or both sides to a metal skin or covering.
- 3. The zone method as provided in Chapter ((25)) 27 of Standard RS-1, listed in Chapter 7.
- 4. Effective framing/cavity R-values as provided in Table 10-5A.

When return air ceiling plenums are employed, the roof/ceiling assembly shall:

- For thermal transmittance purposes, not include the ceiling proper nor the plenum space as part of the assembly; and
- b. For gross area purposes, be based upon the interior face of the upper plenum surface.

WAC 51-11-1334 Solar heat gain coefficient rate calculations. Solar heat gain coefficient shall comply with Section 1323.3. The target SHGCA $_{\rm t}$ and the proposed SHGCA $_{\rm p}$ shall be calculated using Equation 13-3 and 13-4 and the corresponding areas and SHGCs from Table 13-1 or 13-2.

Equation 13-1:

		Target UA(((H))) t
UA_t	=	$\begin{array}{l} U_{\text{radt}} A_{\text{radt}} + \left(\left(\underbrace{U_{\text{ograf}} A_{\text{ograf}} + } \right) \right) \underbrace{U_{\text{mrt}} \underline{A}_{\text{mrt}} + \underbrace{U_{\text{rst}} \underline{A}_{\text{rst}} + } U_{\text{ort}} A_{\text{ort}} + \underbrace{U_{\text{ogcort}} \underline{A}_{\text{ogcort}} + } U_{\text{ogcort}} \underline{A}_{\text{ogcort}} \\ + \underbrace{U_{\text{mwt}} \underline{A}_{\text{mwt}} + \underbrace{U_{\text{mbwt}} \underline{A}_{\text{mbwt}} + } U_{\text{sfwt}} \underline{A}_{\text{sfwt}} + \underbrace{U_{\text{wt}} A_{\text{wt}} + U_{\text{vgr}} A_{\text{vgt}} + \underbrace{U_{\text{vgmt}} \underline{A}_{\text{vgmt}} + U_{\text{vgdt}} \underline{A}_{\text{vgdt}} + } U_{\text{dt}} A_{\text{dt}} \\ + \underbrace{U_{\text{fmt}} \underline{A}_{\text{fmt}} + U_{\text{fst}} \underline{A}_{\text{fst}} + } U_{\text{fl}} A_{\text{ft}} + F_{\text{sf}} P_{\text{st}} + \left(\underbrace{U_{\text{bgwt}} A_{\text{bgwt}}} \right) \right) \underbrace{F_{\text{rst}} P_{\text{rst}}} \\ \end{array}$
UA_{t}	=	The target combined specific heat transfer of the gross roof/ceiling assembly, exterior wall and floor area.
Where:		
$U_{ra\underline{d}t}$	=	The thermal transmittance value for roofs ((over attics)) with the insulation entirely above deck found in Table 13-1 or 13-2.
((U ogran	=	The thermal transmittance for overhead glazing found in Table 13-1 or 13-2 which corresponds to the proposed total glazing area as a percent of gross exterior wall area.))
\underline{U}_{mrt}	Ξ	The thermal transmittance value for metal building roofs found in Table 13-1 or 13-2.
\underline{U}_{rst}	Ξ	The thermal transmittance value for single rafter roofs found in Table 13-1 or 13-2.
U_{ort}	=	The thermal transmittance value for <u>attic and</u> other roofs found in Table 13-1 or 13-2.
<u>U</u> ogcort	Ξ	The thermal transmittance for overhead glazing with curb found in Table 13-1 or 13-2 which corresponds to the proposed total glazing area as a percent of gross exterior wall area.
$\mathrm{U}_{\mathrm{ogort}}$	=	The thermal transmittance for overhead glazing <u>without curb</u> found in Table 13-1 or 13-2 which corresponds to the proposed total glazing area as a percent of gross exterior wall area.
\underline{U}_{mwt}	Ξ	The thermal transmittance value for opaque mass walls found in Table 13-1 or 13-2.
$\underline{\underline{U}}_{mbwt}$	Ξ	The thermal transmittance value for opaque metal building walls found in Table 13-1 or 13-2.
\underline{U}_{sfwt}	Ξ	The thermal transmittance value for opaque steel framed walls found in Table 13-1 or 13-2.
U_{wt}	=	The thermal transmittance value for opaque <u>wood framed and other</u> walls found in Table 13-1 or 13-2.
$ m U_{vgt}$	=	The thermal transmittance value for vertical glazing with nonmetal framing found in Table 13-1 or 13-2 which corresponds to the proposed total glazing area as a percent of gross exterior wall area.
$\underline{U}_{\text{vgmt}}$	Ξ	The thermal transmittance value for vertical glazing with metal framing found in Table 13-1 or 13-2 which corresponds to the proposed total glazing area as a percent of gross exterior wall area.
\underline{U}_{vgdt}	Ξ	The thermal transmittance value for entrance doors found in Table 13-1 or 13-2 which corresponds to the proposed total glazing area as a percent of gross exterior wall area.
U_{dt}	=	The thermal transmittance value for opaque doors found in Table 13-1 or 13-2.
$\underline{\mathbf{U}}_{\mathrm{fint}}$	Ξ	The thermal transmittance value for mass floors over unconditioned space found in Table 13-1 or 13-2.

 $\underline{\underline{U}}_{fst}$ \equiv The thermal transmittance value for steel joist floors over unconditioned space found in Table 13-1 or 13-2.

U_{ft} = The thermal transmittance value for <u>wood framed or other</u> floors over unconditioned space found in Table 13-1 or 13-2.

 F_{st} = The F-factor for slab-on-grade ((and radiant slab)) floors found in Table 13-1 or 13-2.

((U_{bgwt} = The thermal transmittance value for opaque walls found in Table 13-1 or 13-2.))

 \underline{F}_{rst} = The F-factor for radiant slab floors found in Table 13-1 or 13-2.

 A_{dt} = The proposed opaque door area, A_{dt}

 $\underline{A}_{\text{fint}}$ = The proposed mass floor over unconditioned space area, $\underline{A}_{\text{fint}}$

 \underline{A}_{fit} = The proposed steel joist floor over unconditioned space area, \underline{A}_{fit}

 A_{ft} = The proposed <u>wood framed and other</u> floor over unconditioned space area, A_{ft}

 P_{st} = The proposed (($\frac{lineal}{linear}$)) $\frac{linear}{linear}$ feet of slab-on-grade (($\frac{lineal}{linear}$)) floor perimeter, P_{st}

 $((A_{bgwt})$ = The proposed below grade wall area, A_{bgw} .))

 \underline{P}_{rst} = The proposed linear feet of radiant slab floor perimeter, $\underline{P}_{rs.}$

and;

if the total amount of glazing area as a percent of gross exterior wall area does not exceed the maximum allowed in Table 13-1 or 13-2:

 A_{radt} = The proposed roof ((over attic)) area with insulation entirely above deck, A_{rad}

 $((A_{\frac{\text{ograt}}{\text{o}}}) = \text{The proposed overhead glazing area in roofs over attics}, A_{\frac{\text{ograt}}{\text{o}}}))$

 \underline{A}_{mrt} = The proposed roof area for metal building, \underline{A}_{mr}

 $\underline{\mathbf{A}}_{rst}$ = The proposed single rafter roof area, $\underline{\mathbf{A}}_{ors.}$

 A_{ort} = The proposed <u>attic</u> and other roof area, A_{ort}

 \underline{A}_{ocort} = The proposed overhead glazing area with curbs, \underline{A}_{ocort}

 A_{ogort} = The proposed overhead glazing area ((in other roofs)) without curbs, A_{ogor}

 $\underline{\mathbf{A}}_{\text{mwt}} = \underline{\mathbf{The proposed opaque mass wall area, A}_{\text{mw}}$

 \underline{A}_{mbwt} = The proposed opaque metal building wall area, \underline{A}_{mbwt}

 $\underline{\mathbf{A}}_{\text{sfwt}} \equiv \underline{\mathbf{The proposed opaque steel framed wall area, } \underline{\mathbf{A}}_{\text{sfw}}$

 A_{wt} = The proposed opaque ((above grade)) wood framed and other wall area, A_{w} .

 A_{vgt} = The proposed vertical glazing area <u>with nonmetal framing</u>, A_{vg}

 $\underline{A}_{\text{vgmt}}$ \equiv The proposed vertical glazing area with metal framing, $\underline{A}_{\text{vgm}}$.

 $\underline{\mathbf{A}}_{\text{vgdt}} = \underline{\mathbf{The proposed entrance door area, A}_{\text{vgd.}}$

or:

if the total amount of glazing area as a percent of gross exterior wall area exceeds the maximum allowed in Table 13-1 or 13-2((:)), the area of each fenestration element shall be reduced in the base envelope design by the same percentage and the net area of each wall type adjusted proportionately by the same percentage so that the total overhead and vertical fenestration area is exactly equal to 40% of the gross wall area.

 $((A_{rat}) = \frac{\text{The greater of:}}{\text{the proposed roof over attic area, and}}$

the gross roof over attic area minus Aouna.

 $A_{\text{norm}} = \text{The lesser of:}$

proposed overhead glazing area in roofs over attics, and the maximum allowed glazing area from Table 13-1 or 13-2.

 A_{ort} = The greater of:

the proposed other roof area, and the gross other roof area minus Aogust

 $A_{\text{record}} = \text{The lesser of:}$

the proposed overhead glazing area in other roofs, and

the maximum allowed glazing area from Table 13-1 or 13-2 minus A ograf.

 $A_{wt} \equiv The greater of:$

proposed opaque above grade wall area, and

the gross exterior above grade wall area minus A_{tt} minus A_{vor}.

 $A_{vsi} \equiv The lesser of:$

the proposed vertical glazing area, and

the maximum allowed glazing area from Table 13-1 or 13-2 minus A_{ount}-minus A_{ount}-))

EQUATION 13-2 Proposed UA_n

 $\begin{array}{lll} UA_p & = & \underline{U_{mr}A_{mr} + \underline{U_{ad}A_{nd}} + \underline{U_{rs}A_{rs}}} \\ & + \underline{U_{ra}A_{ra} + U_{o((r))gc}A_{o((r))gc} + U_{og}A_{og} + \underline{U_{mw}A_{mw}} + \underline{U_{mbw}A_{mbw} + \underline{U_{sfw}A_{sfw} + \underline{U_{wfow}A_{wfow} + \underline{U_{d}}A_{d}} + \underline{U_{vg}A_{vg}} + \underline{U_{vgm}A_{vgm}}} \\ & + \underline{U_{vgd}A_{vgd} + \underline{U_{fm}A_{fm}} + \underline{U_{fs}A_{fs} + \underline{U_{fwo}A_{fwo} + F_{s}P_{s}} + ((\underline{U_{bgw}A_{bgw}}))} \underline{F_{sr}P_{sr}} \end{array}$

Where:

UA_p = The combined proposed specific heat transfer of the gross exterior wall, floor and roof/ceiling assembly area.

 \underline{U}_{mr} = The thermal transmittance of the metal building roof area.

 $\underline{\mathbf{A}}_{mr}$ = Opaque metal building roof area.

 \underline{U}_{rad} \equiv The thermal transmittance of the roof area where the insulation is entirely above roof deck.

 $\underline{\mathbf{A}}_{rad}$ = Opaque roof area where the insulation is entirely above roof deck.

 \underline{U}_{rs} = The thermal transmittance of the single rafter roof area.

 $\underline{\mathbf{A}}_{rs}$ = Opaque single rafter roof area.

 U_{ra} = The thermal transmittance of the roof over attic <u>and other roof</u> area.

 A_{ra} = Opaque roof over attic <u>and other roof</u> area.

 (U_{π}) = The thermal transmittance of the other roof area.

 A_{or} = Opaque other roof area.))

 U_{ogc} = The thermal transmittance for the overhead glazing <u>with curbs</u>.

 A_{ogc} = Overhead glazing area <u>with curbs</u>.

 \underline{U}_{og} = The thermal transmittance for the overhead glazing without curbs.

 $\underline{\mathbf{A}}_{\text{og}} = \underline{\mathbf{O}}_{\text{verhead glazing area without curbs.}}$

 U_{mw} = The thermal transmittance of the opaque <u>mass</u> wall area.

 A_{mw} = Opaque (($\frac{above\ grade}{}$)) $\frac{mass}{}$ wall area (not including opaque doors).

 \underline{U}_{mbw} = The thermal transmittance of the opaque metal building wall area.

 $\underline{\underline{A}}_{mbw} \equiv \underline{\underline{Opaque metal building wall area (not including opaque doors)}}$

 \underline{U}_{sfw} = The thermal transmittance of the opaque steel framed wall area.

 $\underline{\mathbf{A}}_{\text{sfw}} \equiv \underline{\mathbf{Opaque steel framed wall area (not including opaque doors)}}$

 \underline{U}_{wfow} = The thermal transmittance of the opaque wood framed and other wall area.

 $\underline{A}_{wfow} \equiv \underline{Opaque wood framed and other wall area (not including opaque doors).}$

 U_{vg} = The thermal transmittance of the vertical glazing area with nonmetal framing.

 A_{vg} = Vertical glazing area <u>with nonmetal glazing</u>.

 $\underline{U}_{\text{vgmf}}$ $\underline{\underline{}}$ The thermal transmittance of the vertical glazing area with metal framing.

 $\underline{\mathbf{A}}_{\text{vgmf}} = \underline{\mathbf{Vertical glazing area with metal framing.}}$

 \underline{U}_{vgd} = The thermal transmittance of the vertical glazing area for entrance doors.

 \underline{A}_{vgd} = <u>Vertical glazing area for entrance doors.</u>

 U_d = The thermal transmittance value of the opaque door area.

 A_d = Opaque door area.

 U_{fm} = The thermal transmittance of the <u>mass</u> floor over unconditioned space area.

 $A_{fm} = \underline{Mass floor}$ area over unconditioned space.

 \underline{U}_{fs} = The thermal transmittance of the steel joist floor over unconditioned space area.

 $\underline{\mathbf{A}}_{fs}$ $\underline{=}$ Steel joist floor area over unconditioned space.

 \underline{U}_{fwo} = The thermal transmittance of the wood framed and other floor over unconditioned

space area.

 $\underline{\mathbf{A}}_{\text{fwo}} = \underline{\mathbf{Wood framed and other floor area over unconditioned space}}$

 F_s = Slab-on-grade ((or radiant)) floor component F-factor.

 $P_s = ((\frac{\text{Lineal}}{\text{Linear}})) \frac{\text{Linear}}{\text{Linear}}$ feet of slab-on-grade ((or radiant)) floor perimeter.

 \underline{F}_{sr} = Radiant floor component F-factor.

 \underline{P}_{sr} \equiv Lineal feet of radiant floor perimeter.

 (U_{bw}) = The thermal transmittance value of the below grade wall area.

A_{boot} = Below grade wall area as defined in Tables 13-1 or 13-2.))

NOTE: Where more than one type of wall, window, roof/ceiling, door and skylight is used, the U and A terms for those items shall be expanded into sub-elements as:

$$((\underbrace{U_{wt}A_{wt}+U_{w2}A_{w2}+U_{w3}A_{w3}+...etc.}))\ \underline{U_{mw1}\underline{A_{mw1}}+\underline{U_{mw2}\underline{A_{mw2}}+\underline{U_{sfw1}\underline{A_{sfw1}}+...etc.}}$$

EQUATION 13-3

Target SHGCA_t

 $SHGCA_t = SHGC_t (A_{ograt} + A_{ogort} + A_{vgt})$

Where:

SHGCA_t = The target combined specific heat gain of the target glazing area.

SHGC_t = The solar heat gain coefficient for glazing found in Table 13-1 or 13-2 which corresponds to

the proposed total glazing area as a percent of gross exterior wall area, and

 A_{ograt} , A_{ogort} , and A_{vgt} are defined under Equation 13-1.

EQUATION 13-4

Proposed SHGCA_p

 $SHGCA_p = SHGC_{og}A_{og} + SHGC_{vg}A_{vg}$

Where:

SHGCA_t = The combined proposed specific heat gain of the proposed glazing area.

 $SHGC_{og}$ = The solar heat gain coefficient of the overhead glazing.

 A_{og} = The overhead glazing area.

 $SHGC_{vg}$ = The solar heat gain coefficient of the vertical glazing.

 A_{vg} = The vertical glazing area.

TABLE 13-1 BUILDING ENVELOPE REQUIREMENTS FOR CLIMATE ZONE 1

((MINIMUM INSULATION R-VALUES OR MAXIMUM COMPONENT U-FACTORS FOR ZONE 1

Building Components

Space Heat Type		Components				
	Roofs Over Attic ³	All Other Roofs ³	Opaque Walls^{1,2}	Opaque Doors	Floor Over Uncond Space	Slab On Grades
1. Electric resistance heat**	$\frac{R-38 \text{ or}}{U=0.031}$	$\frac{R-30 \text{ or}}{U=0.034}$	$\frac{R-19 \text{ or}}{U=0.062}$	U = 0.60	$\frac{R-30 \text{ or}}{U=0.029}$	$\frac{R-10 \text{ or}}{F=0.54}$

Space Heat Type		Components				
	Roofs Over Attic ³	All Other Roofs ³	Opaque Walls^{1,2}	Opaque Doors	Floor Over Uncond Space	Slab On Grade'
2. All others including Heat pumps and VAV	R-30 or U = 0.036	R-21 or U = 0.046	(a) Metal framing: R-19 or U = 0.109 (b) Wood framing and framing other than metal: R-19 or U = 0.062	<u>U = 0.60</u>	R-19 or U = 0.056	R-10 or F = 0.54

** Compliance with nominal prescriptive R-values requires wood framing.

MAXIMUM GLAZING AREAS AND U-FACTORS AND MAXIMUM GLAZING SOLAR HEAT GAIN COEFFICIENTS FOR ZONE 1

Glazing

0-09						
Maximum Glazing Area as % of Wall		0% to	30%	>30% to 45%		45%
	Maximum U-Factor		Max. SHGC [†]	Maximum U-Factor		Max. SHGC*
	VG	OG		VG	OG	
1. Electric resistance heat	0.40	0.60	0.40	PRESCRIPTIVE PATH NOT ALLOWED		
2. All others including heat pumps and VAV	0.55	0.70	0.45	0.45	0.60	0.40

Footnotes

1. Below Grade Walls:

When complying by the prescriptive approach, Section 1322:

- a) Walls insulated on the interior shall use opaque wall values,
- b) Walls insulated on the exterior shall use a minimum of R-10 insulation,
- e) Walls shall be insulated for the first 10 feet below grade. (There shall be no credit for those portions of below grade walls and footings that are more than 10 feet below grade, and those portions below 10 feet shall not be included in the gross exterior wall area).

When complying by the component performance approach, Section 1331:

- a) Walls insulated on the interior shall use the opaque wall values when determining U_{bewt}.
- Walls insulated on the exterior shall use a target U-factor of U = 0.070 for U_{pew}
- e) The calculations shall include the first 10 feet of walls below grade. (Those portions of below grade walls and footings that are more than 10 feet below grade shall not be included in the gross exterior wall area and shall not be included when determining A_{bows} and A_{bows}.
- 2. Concrete Masonry Walls: If the area weighted heat capacity of the total opaque above grade wall is a minimum of 9.0 Btu/R² °F, then:
 - a. The area weighted average U-factor may be increased to U-0.15 maximum, or minimum additional R-5.7 continuous insulation uninterrupted by framing; or
 - b. The wall may be ASTM C90 concrete block walls, ungrouted or partially grouted at 32 in. or less on center vertically and 48 in. or less on center horizontally, with ungrouted cores filled with material having a maximum thermal conductivity of 0.44 Btu-in/h ft² °F.

 —Individual walls with heat capacities less than 9.0 Btu/ft² °F and below grade walls shall meet opaque wall requirements listed above.

 —Glazing shall comply with the glazing requirements listed above.
- 3. Roof Types: A roof over attic is where the roof structure has at least 30 inches clear distance from the top of the bottom chord of a truss or ceiling joist to the underside of the sheathing at the roof ridge, and the ceiling is attached to the ceiling joist or the bottom of the truss or ceiling joist. Anything else is considered all other roofs.

- 4: SHGC (Solar Heat Gain Coefficient per Section 1312.2): May substitute Maximum Shading Coefficient (SC) for SHGC (See Chapter 2 for definition of Shading Coefficient):
- 5. Radiant Floors: Where insulation is required under the entire slab, radiant floors shall use a minimum of R-10 insulation or F = 0.55 maximum. Where insulation is not required under the entire slab, radiant floors shall use R-10 perimeter insulation according to Section 1311.6 or F = 0.78 maximum.))

	<u>Nonresidential</u>		Residential, Other than Single-Family		
	Assembly Max. U-		Assembly Max. U-		
Opaque Elements	<u>factor</u>	Insulation Min. R-Value	<u>factor</u>	Insulation Min. R-Value	
Roofs	T	T .	T		
Insulation entirely above deck	<u>U-0.034</u>	R-30 c.i.	<u>U-0.031</u>	<u>R-38 c.i.</u>	
Metal building	<u>U-0.031</u>	<u>R-25 + R-11 Ls</u>	<u>U-0.031</u>	R-25 + R-11 Ls	
Single-rafter	<u>U-0.027</u>	<u>R-38</u>	<u>U-0.027</u>	<u>R-38</u>	
Attic and other	<u>U-0.027</u>	R-38 adv or R-49	<u>U-0.027</u>	R-38 adv or R-49	
Walls, Above Grade					
Mass ¹	<u>U-0.150</u>	<u>R-5.7 c.i.</u>	<u>U-0.090</u>	<u>R-11.4 c.i.</u>	
Metal building	<u>U-0.064</u>	R-13 + R-7.5 c.i.	<u>U-0.057</u>	R-19 + R-8.5 c.i.	
Steel framed	<u>U-0.064</u>	R-13 + R-7.5 c.i.	<u>U-0.057</u>	R-19 + R-8.5 c.i.	
Wood framed and other	<u>U-0.057</u>	<u>R-21</u>	<u>U-0.057</u>	R-13 + R-6 c.i.	
Walls, Below Grade					
Below grade wall		Same as above grade		Same as above grade	
Floors					
Mass	U-0.029	R-30 c.i.	U-0.029	R-30 c.i.	
Steel joist	U-0.029	R-38 + R-4 c.i.	U-0.029	R-38 + R-4 c.i.	
Wood framed and other	U-0.029	R-30	U-0.029	R-30	
			.2		
Slab-on-Grade Floors					
Unheated	F-0.540	R-10 for 24 in. (with thermal	F-0.540	R-10 for 24 in. (with	
		break)		thermal break)	
Heated	F-0.360	R-10 c.i. (with thermal break)	F-0.360	R-10 c.i. (with thermal	
				<u>break)</u>	
Opaque Doors					
Swinging	<u>U-0.600</u>		<u>U-0.400</u>		
Nonswinging	<u>U-0.600</u>		<u>U-0.400</u>		
E-market - m	4 M	T	Able Mass		
<u>Fenestration</u> 0-40% of Wall	Assembly Max. U-Factor	Assembly Max. SHGC	Assembly Max. U-Factor	Assembly Max. SHGC	
0 10 / 0 01 1 / 1 111	0 1 11001	TISSUMDIN THE STICE	C 1 40001	rigothing many birde	
Vertical Fenestration					
Nonmetal framing: All	<u>U-0.32</u>	SHGC-0.40 all OR	<u>U-0.32</u>		
Metal framing:	<u>U-0.40</u>	SHGC-0.45 all PLUS	U-0.40		
Fixed/operable	0.10	Permanent PF>0.50 on	<u>5 5.10</u>		
Entrance doors	<u>U-0.60</u>	west, south and east	<u>U-0.60</u>		
	<u> </u>	· — ———	<u> </u>	•	
<u>Skylights</u>					
Without curb (i.e., sloped	<u>U-0.50</u>	SHGC-0.35 all	<u>U-0.50</u>	SHGC-0.35 all	
glazing)					
With curb (i.e., individual	<u>U-0.60</u>		<u>U-0.60</u>		
unit skylights)					

<u>c.i.</u> = continuous insulation, Ls = liner system (see definitions).

Footnote

Nonresidential walls may be ASTM C90 concrete block walls, ungrouted or partially grouted at 32 inches or less on center vertically and 48 inches or less on center horizontally, with ungrouted cores filled with material having a maximum thermal conductivity of 0.44

TABLE 13-2 BUILDING ENVELOPE REQUIREMENTS FOR CLIMATE ZONE 2

((MINIMUM INSULATION R-VALUES OR MAXIMUM COMPONENT U-FACTORS FOR ZONE 2

Building Components

Space Heat Type	Comp	onents				
	Roofs Over Attie ³	All Other Roofs ³	Opaque Walls^{1,2}	Opaque Doors	Floor Over Uncond Space	Slab On Grade
1. Electric resistance heat**	R-38 or U = 0.031	$\frac{R-30 \text{ or}}{U=0.034}$	$\frac{R-24 \text{ or}}{U=0.044}$	U = 0.60	R-30 or $U = 0.029$	$\frac{R-10 \text{ or}}{F=0.54}$
2. All others including Heat pumps and VAV	R-38 or U= 0.031	R-25 or -U= 0.039	(a) Metal framing: R-13 cavity insul. +R- 3.8 continuous insul. or U = 0.084 (b) Wood framing and framing other than metal: R- 19 or U = 0.062	U = 0.60	R-21 or U = 0.047	$\frac{R-10 \text{ or}}{F=0.54}$

** Compliance with nominal prescriptive R-values requires wood framing.

MAXIMUM GLAZING AREAS AND U-FACTORS AND MAXIMUM GLAZING SOLAR HEAT GAIN COEFFICIENTS FOR ZONE 2

Glazing

Maximum Glazing Area as % of Wall		0% to	30%	>30% to 45%		
	Maximum U-Factor		Max. SHGC*	Maximum U-Factor		Max. SHGC [†]
	VG	OG		VG	OG	
1. Electric resistance heat	0.40	0.60	0.40	PRESCRIPTIVE PATH NOT ALLOWED		
2. All others including heat pumps and VAV	0.55	0.70	0.45	0.45	0.60	0.40

Footnotes

Below Grade Walls:

When complying by the prescriptive approach, Section 1322:

- a) Walls insulated on the interior shall use opaque wall values,
- Walls insulated on the exterior shall use a minimum of R-12 insulation,
- e) Walls shall be insulated for the first 10 feet below grade. (There shall be no credit for insulating those portions of below grade walls and footings that are more than 10 feet below grade, and those portions below 10 feet shall not be included in the gross

exterior wall area.)

When complying by the component performance approach, Section 1331:

- a) Walls insulated on the interior shall use the opaque wall values when determining U_{bewt}.
- Walls insulated on the exterior shall use a target U-factor of U = 0.061 for U_{bumb}
- c) The calculations shall include the first 10 feet of walls below grade. (Those portions of below grade walls and footings that are more than 10 feet below grade shall not be included in the gross exterior wall area and shall not be included when determining A_{bgwt} and A_{bgwt}.)
- 2. Concrete Masonry Walls: If the area weighted heat capacity of the total opaque above grade wall is a minimum of 9.0 Btu/ft² °F, then the U-factor may be increased to 0.123 maximum, or minimum additional R-7.6 continuous insulation uninterrupted by framing.

 Individual walls with heat capacities less than 9.0 Btu/ft² °F and below grade walls shall meet opaque wall requirements listed above.

 Glazing shall comply with the glazing requirements above.
- 3. Roof Types: A roof over attic is where the roof structure has at least 30 inches clear distance from the top of the bottom chord of a truss or ceiling joist to the underside of the sheathing at the roof ridge, and the ceiling is attached to the ceiling joist or the bottom of the truss or ceiling joist. Anything clse is considered all other roofs.
- 4. SHGC (Solar Heat Gain Coefficient per Section 1312.2): May substitute Maximum Shading Coefficient (SC) for SHGC (See Chapter 2 for definition of Shading Coefficient).
- 5. Radiant Floors: Where insulation is required under the entire slab, radiant floors shall use a minimum of R-10 insulation or F = 0.55 maximum. Where insulation is not required under the entire slab, radiant floors shall use R-10 perimeter insulation according to Section 1311.6 or F = 0.78 maximum.))

	No	onresidential	Residential, Ot	her than Single-Family
	Assembly Max. U-		Assembly Max. U-	
Opaque Elements	<u>factor</u>	Insulation Min. R-Value	<u>factor</u>	Insulation Min. R-Value
Roofs			T	
Insulation entirely above	<u>U-0.034</u>	<u>R-30 c.i.</u>	<u>U-0.031</u>	<u>R-38 c.i.</u>
deck Metal building	U-0.031	R-25 + R-11 Ls	U-0.031	R-25 + R-11 Ls
Single-rafter	U-0.027	R-38	U-0.027	R-38
Attic and other	U-0.027	R-38 adv or R-49	U-0.027	R-38 adv or R-49
Tittle und other	<u>0 0.027</u>	K 30 day of K 15	<u>C 0.027</u>	R 30 dd v 01 R 15
Walls, Above Grade				
Mass	U-0.123	R-7.6 c.i.	U-0.080	R-13.3 c.i.
Metal building	<u>U-0.064</u>	R-13 + R-7.5 c.i.	<u>U-0.044</u>	R-19 + R-16 c.i.
Steel framed	<u>U-0.064</u>	R-13 + R-7.5 c.i.	<u>U-0.044</u>	R-19 + R-14 c.i.
Wood framed and other	<u>U-0.051</u>	R-13 + R-7.5 c.i. OR	<u>U-0.044</u>	R-21+ R-5 c.i.
		R-21 + R-2.5 c.i.		
Walls, Below Grade		Т	T	
Below grade wall		Same as above grade		Same as above grade
Floors		T		
Mass	<u>U-0.029</u>	R-30 c.i.	<u>U-0.029</u>	R-30 c.i.
Steel joist	<u>U-0.029</u>	<u>R-38 + R-4 c.i.</u>	<u>U-0.029</u>	R-38 + R-4 c.i.
Wood framed and other	<u>U-0.029</u>	<u>R-30</u>	<u>U-0.029</u>	<u>R-30</u>
Slab-on-Grade Floors	7.0.540	D 10 0 04: (:1.1 1	T 0 540	D 10 0 04: (:4
<u>Unheated</u>	<u>F-0.540</u>	R-10 for 24 in. (with thermal break)	<u>F-0.540</u>	R-10 for 24 in. (with thermal break)
Heated	F-0.360	R-10 c.i. (with thermal	F-0.360	R-10 c.i. (with thermal
1104104	1 0.300	break)	1 0.500	break)
Opaque Doors				
Swinging	<u>U-0.600</u>		<u>U-0.400</u>	
<u>Nonswinging</u>	<u>U-0.600</u>		<u>U-0.400</u>	
Fenestration	Assembly Max.		Assembly Max.	
0-40% of Wall	U-Factor	Assembly Max. SHGC	U-Factor	Assembly Max. SHGC
Vertical Fenestration				

Fenestration 0-40% of Wall	Assembly Max. <u>U-Factor</u>	Assembly Max. SHGC	Assembly Max. <u>U-Factor</u>	Assembly Max. SHGC
Nonmetal framing: All	<u>U-0.32</u>	SHGC-0.40 all OR	<u>U-0.32</u>	
Metal framing: Fixed/operable	<u>U-0.40</u>	SHGC-0.45 all PLUS Permanent PF>0.50 on	<u>U-0.40</u>	
Entrance doors	<u>U-0.60</u>	west, south and east	<u>U-0.60</u>	
Skylights				
Without curb (i.e., sloped glazing)	<u>U-0.50</u>	SHGC-0.35 all	<u>U-0.50</u>	SHGC-0.35 all
With curb (i.e., individual unit skylights)	<u>U-0.60</u>		<u>U-0.60</u>	

<u>c.i.</u> = continuous insulation, Ls = liner system (see definitions).

CHAPTER 14 ((BUILDING)) MECHANICAL SYSTEMS

AMENDATORY SECTION (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-1402 Mechanical ventilation. The minimum requirements for ventilation shall comply with the Washington State (($\frac{Ventilation\ and\ Indoor\ Air\ Quality}$)) Mechanical Code (chapter (($\frac{51-13}{2}$)) 51-52 WAC).

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

- WAC 51-11-1410 General requirements. The ((building)) mechanical system shall comply with Sections 1411 through 1416, Sections 1440 through 1443 and Sections 1450 through 1454, and with one of the following paths:
- a. Simple Systems (Packaged Unitary Equipment) Sections 1420 through 1424.
- b. Complex Systems Sections 1430 through 1439.
- c. Systems Analysis. See Section 1141.4.

Systems serving cold storage spaces and frozen storage spaces in refrigerated warehouses shall meet the requirements of Sections 1416, 1437 and 1460.

OTS-2584.4

FIGURE 14A Mechanical Systems Compliance Paths

Section Number	Subject	Simple Systems Path	Complex Systems Path	Systems Analysis Option
1410	General Requirements	X	X	X
1411	HVAC Equipment Performance Requirements	X	X	X
1412	Controls	X	X	X
1413	Air Economizers	X	X	X
1414	Ducting Systems	X	X	X
1415	Piping Systems	X	X	X
1416	Completion Requirements	X	X	X
1420	Simple Systems (Packaged Unitary Equipment)	X		
1421	System Type	X		
1422	Controls	X		
1423	Economizers	X		
1424	Separate Air Distribution Systems	X		
1430	Complex Systems		X	
1431	System Type		X	
1432	Controls		X	
1433	Economizers		X	
1434	Separate Air Distribution Systems		X	
1435	Simultaneous Heating and Cooling		X	
1436	Heat Recovery		X	
1437	Electric Motor Efficiency		X	
1438	Variable Flow Systems		X	
1439	Exhaust Hoods		X	
RS-29	Systems Analysis			X
1440	((Service)) Domestic Water ((Heating)) System	X	X	X
1441	Water Heater Installation	X	X	X
1442	Shut Off Controls	X	X	X
1443	Pipe Insulation	X	X	X
<u>1444</u>	Conservation of Water and Pumping Energy	<u>X</u>	<u>X</u>	<u>X</u>
1445	Heat Recovery for Domestic Water Systems	<u>X</u>	<u>X</u>	<u>X</u>
<u>1446</u>	Domestic Hot Water Meters	<u>X</u>	<u>X</u>	<u>X</u>
1450	Heated Pools	X	X	X
1451	General	X	X	X
1452	Pool Water Heaters	X	X	X
1453	Controls	X	X	X
1454	Pool Covers	X	X	X
<u>1455</u>	Heat Recovery	<u>X</u>	<u>X</u>	<u>X</u>
1460	Cold Storage	<u>X</u>	<u>X</u>	<u>X</u>
<u>1461</u>	Refrigerated Warehouse Heating and Cooling	<u>X</u>	X	<u>X</u>
1462	Underslab Heating		<u>X</u>	<u>X</u>
1463	Evaporators	<u>X</u> <u>X</u>	<u>X</u> <u>X</u>	<u>X</u>
1464	Condensers	$\frac{\overline{X}}{X}$	<u>X</u>	X X X X
1465	Compressors	<u>X</u>	<u>X</u>	<u>X</u>

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1411 HVAC equipment performance requirements.

1411.1 General: Equipment shall have a minimum performance at the specified rating conditions not less than the values shown in Tables 14-1A through 14-1G. If a nationally recognized certification program exists for a product covered in Tables 14-1A through 14-1G, and it includes provisions for verification and challenge of equipment efficiency ratings, then the product shall be listed in the certification program.

For equipment not within the scope of the standards in Table 14-1A through 14-1G, this Code does not contain any minimum efficiency requirements. However, for any claims of efficiency, such as for calculations using the RS-29 compliance option, data shall be furnished by the equipment manufacturer consisting of a complete report from a test performed by an independent laboratory accredited by a nationally recognized accreditation organization.

Gas-fired and oil-fired forced air furnaces with input ratings $\geq 225,000$ Btu/h (65 kW) and all unit heaters shall also have an intermittent ignition or interrupted device (IID), and have either mechanical draft (including power venting) or a flue damper. A vent damper is an acceptable alternative to a flue damper for furnaces where combustion air is drawn from the conditioned space. All furnaces with input ratings $\geq 225,000$ Btu/h (65 kW), including electric furnaces, that are not located within the conditioned space shall have jacket losses not exceeding 0.75% of the input rating.

Chilled water plants and buildings with more than 500 tons total capacity shall not have more than 100 tons provided by aircooled chillers.

EXCEPTIONS:

- 1. Where the designer demonstrates that the water quality at the building site fails to meet manufacturer's specifications for the use of water-cooled equipment.
- 2. Air-cooled chillers with minimum efficiencies at least 10 percent higher than those listed in Table 14-1C.
- 3. Replacement of existing equipment.
- 1411.2 Rating Conditions: Cooling equipment shall be rated at ((ART)) AHRI test conditions and procedures when available. Where no applicable procedures exist, data shall be furnished by the equipment manufacturer consisting of a complete report from a test performed by an independent laboratory accredited by a nationally recognized accreditation organization.
- 1411.2.1 Water-Cooled Centrifugal Water-Chilling Packages--Nonstandard Conditions: Water-cooled centrifugal water-chilling

packages that are not designed for operation at AHRI Standard 550/590 test conditions reflected in Table 14-1C (44°F leaving chilled-water temperature and 85°F entering condenser water temperature with 3 gpm/ton condenser water flow) shall have maximum full-load kW/ton and NPLV ratings adjusted using the following equation:

Adjusted maximum full-load kW/ton rating = (Full load kW/ton from Table 14-1C)/K_{adj}

Adjusted maximum NPLV rating \equiv (IPLV from Table 14-1C)/ K_{adj}

Where:

 $\underline{\mathbf{K}}_{adj}$ $\underline{\underline{\mathbf{S}}} = \underline{\mathbf{S}} \underbrace{6.174722 - 0.303668(X) + 0.00629466(X)^2 - 0.000045780(X)^3}$

 \underline{X} $\underline{=}$ $\underline{DT}_{std} + LIFT$

 $\underline{DT}_{std} = \underbrace{(24 + [full load kW/ton from Table 14-1C] \times 6.83)/Flow}_{Flow} = \underbrace{Condenser water flow (gpm)/cooling full load capacity (tons)}_{Flow}$

LIFT = CEWT - CLWT

<u>CEWT</u> = <u>Full load condenser entering water temperature (F)</u> <u>CLWT</u> = <u>Full load condenser leaving chilled water temperature (F)</u>

The adjusted full load and NPLV values are only applicable over the following full-load design ranges:

- Minimum leaving chilled water temperature: 38°F;
- Maximum condenser entering water temperature: 102°F;
- Condenser water flow: 1 to 6 gpm/ton; and
- \bullet X \geq 39 and \leq 60.

Chillers designed to operate outside of these ranges or applications utilizing fluids or solutions with secondary coolants (e.g., glycol solutions or brines) with a freeze point of 27°F or lower from freeze protection are not covered by this standard.

1411.3 Combination Space and Service Water Heating: For combination space and service water heaters with a principal function of providing space heat, the Combined Annual Efficiency (CAE) may be calculated by using ASHRAE Standard 124-1991. Storage water heaters used in combination space heat and water heat applications shall have either an Energy Factor (EF) or a Combined Annual Efficiency (CAE) of not less than the following:

	Energy Factor (EF)	Combined Annual Efficiency (CAE)
< 50 gallon storage	0.58	0.71
50 to 70 gallon storage	0.57	0.71
> 70 gallon storage	0.55	0.70

1411.4 Packaged Electric Heating and Cooling Equipment: Packaged electric equipment providing both heating and cooling with a total cooling capacity greater than 20,000 Btu/h shall be a heat pump.

EXCEPTION: Unstaffed equipment shelters or cabinets used solely for personal wireless service facilities.

1411.5 Heating Systems in Unenclosed Spaces: Where comfort heating is provided to unenclosed spaces, only radiant heating systems shall be used unless otherwise approved by the building official.

The heating system shall be controlled by an occupancy sensor. An unenclosed space is one that is not substantially surrounded by solid surfaces such as walls, floors, roofs, and openable devices such as doors and operable windows. Warehouses and repair garages are considered enclosed spaces.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1412 Controls.

- 1412.1 Temperature Controls: Each system shall be provided with at least one temperature control device. Each zone shall be controlled by individual thermostatic controls responding to temperature within the zone. At a minimum, each floor of a building shall be considered as a separate zone. Controls on systems required to have economizers and serving single zones shall have multiple cooling stage capability and that activate the economizer when appropriate as the first stage of cooling. See Section 1423 or 1433 for further economizer control requirements.
- 1412.2 Deadband Controls: When used to control both comfort heating and cooling, zone thermostatic controls shall be capable of a deadband of at least 5 degrees F within which the supply of heating and cooling energy to the zone is shut off or reduced to a minimum.

EXCEPTIONS:

- 1. Special occupancy, special usage, or code requirements where deadband controls are not appropriate.
- 2. Thermostats that require manual changeover between heating and cooling modes.
- 1412.3 Humidity Controls: If a system is equipped with a means for adding moisture, a humidistat shall be provided.
- 1412.4 Setback and Shutoff: HVAC systems shall be equipped with automatic controls capable of accomplishing a reduction of energy use through control setback or equipment shutdown during periods of nonuse or alternate use of the spaces served by the system. The automatic controls shall:
- a. Have a minimum seven-day clock and be capable of being set for seven different day types per week,
- b. Be capable of retaining programming and time setting during loss of power for a period of at least ten hours, and
- c. Include an accessible manual override, or equivalent function (e.g., telephone interface), that allows temporary operation of the system for up to two hours.

EXCEPTIONS

- 1. Systems serving areas which require continuous operation at the same temperature setpoint.
- 2. Equipment with full load demands of 2 Kw (6,826 Btu/h) or less may be controlled by readily accessible manual off-hour controls.
- 3. Systems controlled by an occupant sensor that is capable of shutting the system off when no occupant is sensed for a period of up to 30 minutes.
- 4. Systems controlled solely by a manually operated timer capable of operating the system for no more than two hours.

For hotel and motel guest rooms, a minimum of one of the following control technologies shall be required in hotels/motels with over 50 guest rooms such that the space temperature would automatically setback (winter) or set up (summer) by no less than 3°C (5°F) when the occupant is not in the room:

- 1. Controls that are activated by the room occupant via the primary room access method key, card, deadbolt, etc.
- 2. Occupancy sensor controls that are activated by the occupant's presence in the room.
- 1412.4.1 Dampers: Outside air intakes, exhaust outlets and relief outlets serving conditioned spaces shall be equipped with motorized dampers which close automatically when the system is off or upon power failure. Return air dampers shall be equipped with motorized dampers. Stair shaft and elevator shaft smoke relief openings shall be equipped with normally open (fails to open upon loss of power) dampers. These dampers shall remain closed until activated by the fire alarm system or other approved smoke detection system.

EXCEPTIONS:

- 1. Systems serving areas which require continuous operation.
- 2. Combustion air intakes.
- 3. Gravity (nonmotorized) <u>relief</u> dampers are acceptable <u>in equipment with less than 5,000 cfm total supply flow when</u> in buildings less than 3 stories in height.
- 4. ((Gravity (nonmotorized) dampers are acceptable in exhaust and relief outlets in the first story and levels below the first story of buildings three or more stories in height.
- 5.)) Type 1 grease hoods exhaust.

Dampers installed to comply with this section, including dampers integral to HVAC equipment, shall have a maximum leakage rate when tested in accordance with AMCA Standard 500 of:

- (a) Motorized dampers: 10 cfm/ft $^{\scriptscriptstyle 2}$ of damper area at 1.0 in w.g.
- (b) Nonmotorized dampers: $20 \text{ cfm/ft}^2 \text{ of damper area at } 1.0 \text{ in w.g., except that for nonmotorized dampers smaller than } 24 \text{ inches in either dimension: } 40 \text{ cfm/ft}^2 \text{ of damper area at } 1.0 \text{ in w.g.}$

Drawings shall indicate compliance with this section.

1412.4.1.1 Damper Controls: Dampers for outdoor air supply and exhaust shall automatically shut when the systems or spaces served are not in use or during building warm-up, cooldown, and setback. Operation of dampers shall be allowed during ventilation prepurge one hour before expected occupancy and for unoccupied period precooling during the cooling season.

Classrooms, gyms, auditoriums and conference rooms larger than 500 square feet of floor area shall have occupancy sensor control that will either close outside air dampers or turn off serving equipment when the space is unoccupied except where equipped with another means to automatically reduce outside air intake below design rates when spaces are partially occupied.

1412.4.2 Optimum Start Controls: Heating and cooling systems with design supply air capacities exceeding ((10,000)) 2,000 cfm shall have optimum start controls. Optimum start controls shall be designed to automatically adjust the start time of an HVAC system each day to bring the space to desired occupied temperature levels immediately before scheduled occupancy. The control algorithm

shall, as a minimum, be a function of the difference between space temperature and occupied setpoint and the amount of time prior to scheduled occupancy.

- 1412.5 Heat Pump Controls: Unitary air cooled heat pumps shall include microprocessor controls that minimize supplemental heat usage during start up, set-up, and defrost conditions. These controls shall anticipate need for heat and use compression heating as the first stage of heat. Controls shall indicate when supplemental heating is being used through visual means (e.g., LED indicators). Heat pumps equipped with supplementary heaters shall be installed with controls that prevent supplemental heater operation above 40°F.
- 1412.6 Combustion Heating Equipment Controls: Combustion heating equipment with a capacity over 225,000 Btu/h shall have modulating or staged combustion control.

EXCEPTIONS: Boilers.
Radiant heaters.

- 1412.7 Balancing: Each air supply outlet or air or water terminal device shall have a means for balancing, including but not limited to, dampers, temperature and pressure test connections and balancing valves.
- 1412.8 Ventilation Controls for High-Occupancy Areas. Demand control ventilation (DCV) is required for spaces that are larger than 500 ft², have ((a design occupancy)) an occupant density for ventilation of greater than (($\frac{40}{1}$)) $\frac{25}{1}$ people per 1000 ft² of floor area (based on the Default Occupant Density column of Table 403.3 of the Washington State Mechanical Code), and are served by systems with one or more of the following:
 - a. An air-side economizer,
 - b. Automatic modulating control of the outdoor air damper, or
- c. A design outdoor $\underline{\text{ventilation}}$ airflow $\underline{\text{of all systems serving}}$ $\underline{\text{the space combined}}$ greater than 3000 cfm.

EXCEPTIONS:

- 1. Systems with energy recovery complying with Section 1436.
- 2. ((Multiple-zone systems without direct-digital control of individual zones communicating with a central control panel.

3. Systems)) Spaces with a combined design outdoor airflow less than ((1200)) 1000 cfm.

((4-)) 3. Spaces where the supply airflow rate minus any makeup or outgoing transfer air requirement is less than ((1200)) 1000 cfm.

1412.9 Enclosed Loading Dock and Parking Garage Exhaust Ventilation System Control. Mechanical ventilation systems for enclosed loading docks and parking garages shall be designed to exhaust the airflow rates (maximum and minimum) determined in accordance with the State Mechanical Code (chapter 51-52 WAC).

Ventilation systems shall be equipped with a control device that operates the system automatically upon detection of vehicle operation or the presence of occupants by approved automatic detection devices. Each of the following types of controllers shall be capable of shutting off fans or modulating fan speed.

1. Gas sensor controllers used to activate the exhaust ventilation system shall stage or modulate fan speed upon detection

- of specified gas levels. All equipment used in sensor controlled systems shall be designed for the specific use and installed in accordance with the manufacturer's recommendations. The following are minimum gas sensor system requirements:
- a. Garages and loading docks used predominantly by gasoline-powered vehicles shall be equipped with a controller and a full array of carbon monoxide (CO) sensors set to maintain levels of carbon monoxide below 35 parts per million (ppm). Spacing and location of the sensors shall be installed in accordance with manufacturer recommendations.
- b. Where more than 20 percent of the vehicles using the garage or loading dock are powered by nongasoline fuels, the area exposed to nongasoline fueled vehicle exhaust shall be equipped with a controller and fuel-appropriate sensors. The set-point for the nongasoline sensors shall be no less than the standard used by OSHA for eight hour exposure. The controller shall activate the ventilation system when sensor set-point is reached. Spacing and location of the sensors shall be installed in accordance with manufacturer recommendations.
- 2. Automatic time clocks used to activate the system shall activate the system during occupied periods. The time clock shall be capable of scheduling multiple start and stop times for each day of the week, varying the daily schedule, and retaining programming for a 10-hour period during loss of power.
- 3. Occupant detection sensors used to activate the system shall detect entry into the parking garage along both the vehicle and pedestrian pathways.
- 1412.9.1 System Activation Devices for Enclosed Loading Docks.

 Ventilation systems for enclosed loading docks shall be activated by one of the following:
 - 1. Gas sensors; or
- 2. Time clock and a manual over-ride switch located in the dock area that is accessible to persons in the loading dock area.
- 1412.9.2 System Activation Devices for Enclosed Parking Garages. Ventilation systems for enclosed parking garages shall be activated by gas sensors.

EXCEPTION: A parking garage ventilation system having a total design capacity under 8,000 cfm may use a time clock or occupant sensors.

<u>AMENDATORY SECTION</u> (Amending WSR 05-01-013, filed 12/2/04, effective 7/1/05)

WAC 51-11-1413 Economizers.

1413.1 Operation: Air economizers shall be capable of automatically modulating outside and return air dampers to provide 100 percent of the design supply air as outside air to reduce or eliminate the need for mechanical cooling. Systems shall provide a means to relieve excess outdoor air during air economizer operation to prevent overpressurizing the building. economizers shall be used for RS-29 analysis base case for all systems without exceptions in Sections 1413, 1423, or 1433. Water economizers, when allowed by Section 1132.2 exception 1 or Section 1433 exceptions 3 and 9, shall be capable of providing the total concurrent cooling load served by the connected terminal equipment lacking airside economizer, at outside air temperatures of $((45^{\circ}F))$ $50^{\circ}F$ dry-bulb/(($40^{\circ}F$)) $45^{\circ}F$ wet-bulb and below. For this calculation, all factors including solar and internal load shall be the same as those used for peak load calculations, except for the outside temperatures.

((EXCEPTION:

Water economizers using air-cooled heat rejection equipment may use a 35°F dry-bulb outside air temperature for this calculation. This exception is limited to a maximum of 20 tons per building.))

- 1413.2 **Documentation:** Water economizer plans submitted for approval shall include the following information:
- 1. Maximum outside air conditions for which economizer is sized to provide full cooling.
- 2. Design cooling load to be provided by economizer at this outside air condition.
- 3. Heat rejection and terminal equipment performance data including model number, flow rate, capacity, entering and leaving temperature in full economizer cooling mode.
- 1413.3 Integrated Operation: The HVAC system and its controls shall allow economizer operation when mechanical cooling is required simultaneously. Air and water economizers shall be capable of providing partial cooling even when additional mechanical cooling is required to meet the remainder of the cooling load.

EXCEPTIONS:

- 1. Individual, direct expansion units that have a rated capacity less than 65,000 Btu/h and use nonintegrated economizer controls that preclude simultaneous operation of the economizer and mechanical cooling.
- 2. Water-cooled water chillers with waterside economizer.
- 1413.4 **Humidification:** If an air economizer is required on a cooling system for which humidification equipment is to be provided to maintain minimum indoor humidity levels, then the humidifier shall be of the adiabatic type (direct evaporative media or fog atomization type).

EXCEPTIONS:

- 1. Health care facilities where WAC 246-320-525 allows only steam injection humidifiers in ductwork downstream of final filters.
- 2. Systems with water economizer.
- 3. 100% outside air systems with no provisions for air recirculation to the central supply fan.
- 4. Nonadiabatic humidifiers cumulatively serving no more than 10% of a building's air economizer capacity as measured in cfm. This refers to the system cfm serving rooms with stand alone or duct mounted humidifiers.

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-1414 Ducting systems.

1414.1 <u>Duct Sealing and Testing: Duct work and plenums shall be sealed in accordance with Section 1414.1.1. Additionally, ducts shall be tested in accordance with Sections 1414.1.2 and 1414.1.3 as required.</u>

 $\underline{1414.1.1}$ Sealing: Duct work which is designed to operate at pressures above 1/2 inch water column static pressure shall be sealed ((in accordance with Standard RS-18. Extent of sealing required is)) as follows:

- 1. Static pressure((÷)) 1/2 inch to ((2)) 3 inches((†)): Seal all transverse joints and longitudinal seams. Spiral lock seams in round and flat oval duct work do not require sealing; however, other seams shall be sealed.
- 2. ((Static pressure: 2 inches to 3 inches; seal all transverse joints and longitudinal seams.
- 3.)) Static pressure((\div)) <u>above 3 inches((\div)): Seal all transverse joints, longitudinal seams and duct wall penetrations.</u>

((Duct tape and other pressure sensitive tape shall not be used as the primary sealant where ducts are designed to operate at static pressures of 1 inch W.C. or greater.)) All low pressure supply and return air systems not located entirely within the conditioned space, including the unconditioned side of enclosed stud bays or joist cavities/spaces used to transport air, shall be securely fastened and sealed. Duct work shall be sealed using welds, gaskets, mastic, or mastic-plus-embedded-fabric tape. Enclosed stud bays or joist cavities/spaces used to transport air shall be sealed using mastic-plus-embedded-fabric tape, or when drywall is used to enclose the air system, drywall mud and tape. Duct tape is not permitted as a sealant on any ducts.

EXCEPTION: Fibrous glass duct systems installed in accordance with Standard UL 181A and flexible duct systems installed in accordance with Standard UL 181B may use tapes listed for these systems.

- 1414.1.2 Low Pressure Duct Leak Test: All duct systems shall be sealed to a leakage rate not to exceed 6 percent of the fan flow if the duct system:
- 1. Is connected to a constant volume, single zone, air conditioner, heat pump or furnace; and
 - 2. Serves less than 5,000 square feet of floor area; and
- 3. Has more than 25 percent duct surface area located in any unconditioned space.

The leakage rate shall be confirmed through field verification and diagnostic testing, in accordance with SMACNA Duct Leakage Test Procedures - 1985.

1414.1.3 High Pressure Duct Leak Test: Duct work that is designed to operate at static pressures in excess of 3 inches water column shall be leak-tested in accordance with SMACNA Duct Leakage Test Procedures - 1985. Representative sections totaling no less than 25 percent of the total installed duct area for the designated pressure class shall be tested. Duct systems with pressure ratings in excess of 3 in. w.c. shall be identified on the drawings. The maximum permitted duct leakage shall be:

 $\underline{\underline{L}}_{max} = \underline{\underline{C}}_{L} \underline{P}^{0.65}$

Where:

 \underline{L}_{max} = Maximum permitted leakage in cfm/100 ft² duct surface area.

 \underline{C}_L $\underline{\underline{}}$ Duct leakage class, cfm/100 ft² at 1 in. w.c.

 \underline{C}_L = 6 for rectangular sheet metal, rectangular fibrous, and round flexible ducts.

 \underline{C}_L = $\underline{3}$ for round/flat oval sheet metal or fibrous glass ducts.

<u>P</u> = Test pressure, which shall be equal to the design duct pressure class rating in in. w.c.

1414.2 Insulation: Ducts and plenums that are constructed and function as part of the building envelope, by separating interior space from exterior space, shall meet all applicable requirements of Chapter 13. These requirements include insulation installation, moisture control, air leakage, and building envelope insulation levels. Unheated equipment rooms with combustion air louvers must be isolated from the conditioned space by insulating interior surfaces to a minimum of R-11 and any exterior envelope surfaces per Chapter 13. Outside air ducts serving individual supply air units with less than 2,800 cfm of total supply air capacity shall be insulated to a minimum of R-7 and are not considered building envelope. Other outside air duct runs are considered building envelope until they,

- 1. Connect to the heating or cooling equipment, or
- 2. Are isolated from the exterior with an automatic shutoff damper complying with Section 1412.4.1.

Once outside air ducts meet the above listed requirements, any runs within conditioned space shall comply with Table 14-5 requirements.

Other ducts and plenums shall be thermally insulated per Table 14-5.

EXCEPTIONS:

- 1. Within the HVAC equipment.
- 2. Exhaust air ducts not subject to condensation.
- 3. Exposed ductwork within a zone that serves that zone.

WAC 51-11-1416 (($\underline{\text{Mechanical systems}}$)) $\underline{\text{C}}$ ommissioning and completion requirements.

((1416.1 General: Commissioning is a systematic process of verification and documentation that ensures that the selected building systems have been designed, installed, and function properly, efficiently, and can be maintained in accordance with the contract documents in order to satisfy the building owner's design intent and operational requirements. Drawing notes shall require commissioning and completion requirements in accordance with Section 1416. Drawing notes may refer to specifications for further requirements.

1416.1.1 Simple Systems: For simple systems, as defined in Section 1421, and for warehouses and semi-heated spaces, commissioning shall include, as a minimum:

- a. A Commissioning Plan,
- b. System Testing and Balancing,
- c. Controls Functional Performance Testing,
- d. A Preliminary Commissioning Report,
- e. Post Construction Documentation in the form of O&M and Record Drawing Review, and
 - f. A Final Commissioning Report.

1416.1.2 All Other Mechanical Systems: For all other mechanical systems, commissioning shall include, as a minimum:

- a. A Commissioning Plan,
- b. System Testing and Balancing,
- c. Equipment Functional Performance Testing,
- d. Controls Functional Performance Testing,
- e. A Preliminary Commissioning Report,
- f. Post Construction Documentation (all), and
- q. A Final Commissioning Report.

1416.2 Commissioning Requirements.

1416.2.1 Commissioning Plan: The plans shall require tests mandated by this section be performed and the results recorded. The plans shall require preparation of preliminary and final reports of test procedures and results as described herein. At a minimum, the plans shall identify the following for each test:

- a. A detailed explanation of the original design intent,
- b. Equipment and systems to be tested, including the extent of tests,
- c. Functions to be tested (for example, calibration, economizer control, etc.),
- d. Conditions under which the test shall be performed (for example, winter and summer design conditions, full outside air, etc.),
 - e. Measurable criteria for acceptable performance.

1416.2.2 Systems Balancing.

1416.2.2.1 General: Construction documents shall require that all HVAC systems be balanced in accordance with generally accepted engineering standards. Air and water flow rates shall be measured and adjusted to deliver final flow rates within 10% of design rates, except variable flow distribution systems need not be balanced upstream of the controlling device (for example, VAV box or control valve). Construction documents shall require a written balance report be provided to the owner. Drawing notes may refer to specifications for further systems balancing requirements.

1416.2.2.2 Air System Balancing: Air systems shall be balanced in a manner to first minimize throttling losses then, for fans with system power of greater than 1 hp, fan speed shall be adjusted to meet design flow conditions.

1416.2.2.3 Hydronic System Balancing: Hydronic systems shall be proportionately balanced in a manner to first minimize throttling losses, then the pump impeller shall be trimmed or pump speed shall be adjusted to meet design flow conditions.

EXCEPTIONS: 1. Pumps with pump motors of 10 hp or less.

2. When throttling results in no greater than 5% of the nameplate horsepower draw above that required if the impeller were trimmed.

Each hydronic system shall have either the ability to measure pressure across the pump, or test ports at each side of each pump.

1416.2.3 Functional Performance Testing.

1416.2.3.1 Equipment/Systems Testing: Functional Performance Testing shall demonstrate the correct installation and operation of each component, system, and system-to-system intertic relationship in accordance with approved plans and specifications. This demonstration is to prove the operation, function, and maintenance serviceability for each of the commissioned systems. Testing shall include all modes of operation, including:

- a. All modes as described in the Sequence of Operation,
- b. Redundant or automatic back-up mode,
- c. Performance of alarms, and
- d. Mode of operation upon a loss of power and restored power.

1416.2.3.2 Controls Testing: HVAC control systems shall be tested to ensure that control devices, components, equipment and systems are calibrated, adjusted and operate in accordance with approved plans and specifications. Sequences of operation shall be functionally tested to ensure they operate in accordance with approved plans and specifications.

1416.2.4 Post Construction Commissioning.

1416.2.4.1 General: Construction documents shall require post construction commissioning be provided to the building owner. Drawing notes may refer to specifications for further commissioning requirements. Post construction commissioning shall include, as a minimum, review and approval of Operation and Maintenance Materials, Record Drawings, and Systems Operational Training.

1416.2.4.2 Operation and Maintenance (O&M) Manuals: The O&M manual

shall be in accordance with industry accepted standards and shall include, at a minimum, the following:

- a. Submittal data stating equipment size and selected options for each piece of equipment requiring maintenance.
- b. Operation and maintenance manuals for each piece of equipment requiring maintenance, except equipment not furnished as part of the project. Required routine maintenance actions shall be clearly identified.
 - c. Names and addresses of at least one service agency.
- d. HVAC controls system maintenance and calibration information, including wiring diagrams, schematics, and control sequence descriptions. Desired or field determined set points shall be permanently recorded on control drawings at control devices, or, for digital control systems, in programming comments.
- e. A complete narrative of how each system is intended to operate including:
 - i. A detailed explanation of the original design intent.
- ii. The basis of design (how the design was selected to meet the design intent).
- iii. A detailed explanation of how new equipment is to
 interface with existing equipment or systems (where applicable).
 iv. Suggested set points.

Note: Sequence of Operation is not acceptable as narrative for this requirement.

- 1416.2.4.3 Record Drawings: Record drawings shall include as a minimum the location and performance data on each piece of equipment, general configuration of duct and pipe distribution system, including sizes, and the terminal air and water design flow rates of the actual installation.
- 1416.2.4.4 Systems Operational Training: The training of the appropriate maintenance staff for each equipment type and/or system shall include, as a minimum, the following:
- a. System/Equipment overview (what it is, what it does and which other systems and/or equipment does it interface with).
 - b. Review of the available O&M materials.
- c. Review of the Record Drawings on the subject system/equipment.
- d. Hands-on demonstration of all normal maintenance procedures, normal operating modes, and all emergency shutdown and start-up procedures.

1416.2.5 Commissioning Reports.

- 1416.2.5.1 Preliminary Commissioning Report: A preliminary report of commissioning test procedures and results shall be completed and provided to the owner. The preliminary commissioning report shall identify:
- a. Deficiencies found during testing required by this section which have not been corrected at the time of report preparation and the anticipated date of correction.
- b. Deferred tests which cannot be performed at the time of report preparation due to climatic conditions.
 - c. Climatic conditions required for performance of the

deferred tests, and the anticipated date of each deferred test.

- 1416.2.5.2 Final Commissioning Report: A complete report of test procedures and results shall be prepared and filed with the owner. The Final Commissioning Report shall identify:
 - a. Results of all Functional Performance Tests.
- b. Disposition of all deficiencies found during testing, including details of corrective measures used or proposed.
- c. All Functional Performance Test procedures used during the commissioning process including measurable criteria for test acceptance, provided herein for repeatability.

EXCEPTION: Deferred tests which cannot be performed at the time of report preparation due to climatic conditions.

1416.3 Acceptance Requirements.

- 1416.3.1 Acceptance: Buildings or portions thereof, required by this code to comply with this section, shall not be issued a final certificate of occupancy until such time that the building official determines that the preliminary commissioning report required by Section 1416.2.5.1 has been completed.)) 1416.1 General. Drawing notes or specifications shall require commissioning and completion requirements in accordance with this section.
- 1416.2 Commissioning Scope. Commissioning in compliance with this section and Section 1513.7 shall be required for new systems or modified portions of systems, with a heating capacity of 600K Btu/h or a cooling capacity of 40 tons or more.
- 1416.2.1 Buildings which require commissioning shall go through a commissioning process that includes as a minimum:
 - 1. Commissioning plan;
 - 2. Systems testing and balancing;
 - 3. HVAC equipment and HVAC controls functional testing;
- 4. Supporting documentation in the form of operation and maintenance and record documents;
 - 5. Commissioning report.

1416.3 Commissioning Requirements.

- 1416.3.1 Commissioning Plan. Commissioning plan shall include:
- 1. A general description of the commissioning process activities including the systems to be commissioned;
- 2. The scope of the commissioning process including systems testing and balancing, functional testing, and supporting documentation;
 - 3. Roles and responsibilities of the commissioning team;
- 4. A schedule of activities including systems testing and balancing, functional testing, and supporting documentation;
 - 5. Functional test procedures and forms.

1416.3.2 Systems Testing and Balancing.

- 1416.3.2.1 General. All HVAC air and hydronic systems shall be balanced in accordance with generally accepted engineering standards.
- 1416.3.2.2 Air Systems Balancing. Throttling losses shall be

minimized by balancing the systems or adjusting the speed of fans with motors greater than 1 hp.

1416.3.2.3 Hydronic Systems Balancing. Throttling losses shall be minimized by balancing the systems, or trimming the pump impeller or adjusting the pump speed.

EXCEPTIONS:

- 1. Pumps with pump motors of 10 hp or less.
- 2. Throttling is an acceptable method of balancing only if the power draw does not exceed that of equivalent system with the impeller trimmed by more than 5 percent.
- All hydronic heating or cooling coils with design flow exceeding 20 gpm (76 L/m) shall be equipped with dedicated pressure testing ports to enable testing of pressure drop through the coil. All hydronic heating or cooling systems served by pump(s) exceeding 5 hp (3.7 kW) shall be equipped with accessible pressure testing ports to enable testing supply and return pressure near the end of each major hydronic run.
- 1416.3.3 Systems, Equipment, and Controls Functional Testing. All HVAC systems, equipment, and controls as well as and lighting controls as specified in Section 1513.7 shall be tested to ensure that control devices, components, equipment and systems are calibrated, adjusted and operate in accordance with sequences of operation prescribed in the construction documents. Written procedures which clearly describe the individual systematic test procedures, the expected systems' response or acceptance criteria for each procedure, the actual response or findings, and any pertinent discussion. Optional examples of test methods and forms are provided in Reference Standard 34.
- <u>1416.3.4 Supporting Documentation.</u> Supporting documentation shall include, as a minimum:
- 1416.3.4.1 Systems Documentation. Systems documentation shall be in accordance with industry accepted standards and shall include as a minimum:
- 1. Submittal data stating equipment size and selected options for each piece of equipment.
- 2. Operation and maintenance manuals for each piece of equipment requiring maintenance, except equipment not furnished as part of the project. Required routine maintenance actions shall be clearly identified.
 - 3. Names and addresses of at least one HVAC service agency.
- 4. HVAC controls system maintenance and calibration information, including wiring diagrams, schematics, as-built drawings and control sequence descriptions. Desired or field determined set points shall be permanently recorded on control drawings at control devices, or, for digital control systems, in programming comments.
- 5. Complete written narrative of how each system and piece of equipment is intended to operate including interface with existing equipment or systems (where applicable). Sequence of operation is not acceptable as a narrative for this requirement.
- 1416.3.4.2 Record Documents. Construction documents shall be

updated to convey a record of the alterations to the original design. Such updates shall include updated mechanical, electrical and control drawings red-lined, or redrawn if specified, that show all changes to size, type and location of components, equipment and assemblies.

- 1416.3.4.3 Systems Operation Training. Training of the maintenance staff for each equipment type and or system shall include as a minimum:
 - 1. Review of systems documentation.
- 2. Hands-on demonstration of all normal maintenance procedures, normal operating modes, and all emergency shutdown and start-up procedures.
 - 3. Training completion report.
- 1416.3.5 Commissioning Report. The commissioning report shall be completed and provided to the owner. The commissioning report shall include:
- 1. Completed Functional Test forms including measurable criteria for test acceptance.
- 2. Issues log of corrected and uncorrected deficiencies with the anticipated date of correction.
- 3. Deferred tests, which cannot be performed at the time of report preparation, with anticipated date of completion.
 - 4. Record of progress and completion of operator training.
 - 5. Completed Commissioning Compliance form.
- 1416.4 Commissioning Compliance Form. A commissioning compliance checklist shall be submitted to the building official upon substantial completion of the building. The checklist shall be completed and signed by the building owner or owner's representative. The building official may require that the Commissioning Compliance form components be submitted to verify compliance with Sections 1416 and 1513.8 requirements. Completion of the Commissioning Compliance Checklist (Figure 14B) is deemed to satisfy this requirement.

FIGURE 14B COMMISSIONING COMPLIANCE CHECKLIST

	Project Name:	
<u>Project</u>	Project Address:	
<u>Information</u>	Commissioning Authority:	
Commissioning Plan	☐ Commissioning Plan was used during construction and included items below	
(Section 1416.3.1)	 A written schedule including Systems Testing and Balancing, Functional Testing, and Supporting Documentation. Roles and Responsibilities of the commissioning team. Functional Test procedures and forms. 	
Systems Balancing	☐ Systems Balancing has been completed	
(Section 1416.3.2)	 Air and Hydronic systems are proportionately balanced in a manner to first minimize throttling losses. Test ports are provided on each pump for measuring pressure across the pump. 	

Project Information	Project	Address	
Information		Address.	
IIIOIIIatioii	Commissioning Authority:		
Functional Testing		HVAC Systems Functional Testing has been completed (Section 1416.3.3)	
(Section 1416.3.3)		HVAC systems have been tested to ensure that equipment, components, and subsystems are installed, calibrated, adjusted and operate in accordance with approved plans and specifications.	
		HVAC Controls Functional Testing has been completed (Section 1416.3.3)	
		HVAC controls have been tested to ensure that control devices are calibrated, adjusted and operate properly. Sequences of operation have been functionally tested to ensure they operate in accordance with approved plans and specifications.	
		<u>Lighting Controls Functional Testing has been completed (Section 1513.7)</u>	
		Lighting controls have been tested to ensure that control devices, components, equipment, and systems are calibrated, adjusted and operate in accordance with approved plans and specifications.	
Supporting Documents		Systems documentation, record documents and training have been completed or are scheduled.	
(Section 1416.3.4)	<u>•</u>	System documentation has been provided to the owner or scheduled date:	
	<u>•</u>	Record documents have been submitted to owner or scheduled date:	
	<u>•</u>	Training has been completed or scheduled date:	
	1		
Commissioning Report		Commissioning Report submitted to Owner and includes items below.	
(Section 1416.3.5)	<u>•</u>	Completed Functional Tests documentation.	
	•	Deficiencies found during testing required by this section which have not been corrected at the time of report preparation and the anticipated date of correction.	
	•	Deferred tests, which cannot be performed at the time of report preparation due to climatic conditions or other circumstances beyond control of Commissioning Authority.	
Certification		I hereby certify that all requirements for commissioning have been completed in accordance with the Washington State Energy Code, including all items above.	
		Building Owner or Owner's Representative Date	

AMENDATORY SECTION (Amending WSR 98-03-003, filed 1/8/98, effective 7/1/98)

WAC 51-11-1421 System type. To qualify as a simple system, systems shall have no active humidification or simultaneous heating and cooling and shall be one of the following:

a. Air cooled, constant volume packaged equipment, which provide heating, cooling or both, and require only external connection to duct work and energy services with

- cooling capacity of 135,000 Btu/h or less.
- b. Air cooled, constant volume split systems, which provide heating, cooling or both, with cooling capacity of 84,000 Btu/h or less.
- c. Heating only systems which have a capacity of less than ((5,000)) 1,000 cfm or which have a minimum outside air supply of less than ((70)) 30 percent of the total air circulation.

The combined airflow rate of all simple systems serving single rooms must be less than 10,000 cfm or they do not qualify as simple systems.

All other systems shall comply with Sections 1430 through 1438.

1421.1 System Sizing Limits: Installed space heating equipment output shall not exceed 10 Btu/h per square foot of gross conditioned floor area and installed space cooling equipment output shall not exceed 15 Btu/h per square foot of gross conditioned floor area. No additional safety factor is allowed.

EXCEPTIONS:

1. For equipment which provides both heating and cooling in one package unit, compliance need only be demonstrated for either the space heating or space cooling system size.

2. Equipment sized in accordance with Section 1431.2.

AMENDATORY SECTION (Amending WSR 05-23-103, filed 11/17/05, effective 7/1/06)

WAC 51-11-1423 Economizers. ((Economizers meeting the requirements of Section 1413 shall be installed on:

a. Cooling units installed outdoors or in a mechanical room adjacent to outdoors having a total cooling capacity greater than 20,000 Btu/h including those serving computer server rooms, electronic equipment, radio equipment, telephone switchgear; and

b. Other cooling units with a total cooling capacity greater than 54,000 Btu/h,)) Air economizers meeting the requirements of Section 1413 shall be provided on all new systems including those serving computer server rooms, electronic equipment, radio equipment, and telephone switchgear.

((Exception:

For Group R Occupancy, economizers meeting the requirements of Section 1413 shall be installed on single package unitary fan-cooling units having a total cooling capacity greater than 54,000 Btu/h.

The total capacity of all units without economizers (i.e., those units with a total cooling capacity less than a. and b. above) shall not exceed 240,000 Btu/h per building, or 10% of its aggregate cooling (economizer) capacity, whichever is greater. That portion of the equipment serving Group R Occupancy is not included in determining the total capacity of all units without economizers in a building.))

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-1431 System type. All systems not qualifying for Sections 1420 through 1424 (Simple Systems), including field fabricated and constructed of system components, shall comply with Sections 1430 through 1438. Simple systems may also comply with Sections 1430 through 1438.

1431.1 Field-Assembled Equipment and Components: Field-assembled equipment and components from more than one manufacturer shall show compliance with this section and Section 1411 through calculations of total on-site energy input and output. The combined component efficiencies as measured per Section 1411.2, shall be in compliance with the requirements of Section 1411.1.

Total on-site energy input to the equipment shall be determined by combining the energy inputs to all components, elements, and accessories such as compressor(s), internal circulating pump(s), purge devices, viscosity control heaters, and controls.

1431.2 System Sizing Limits: Heating and cooling design loads for the purpose of sizing systems shall be determined in accordance with one of the procedures described in Chapter 29 of Standard RS-1 listed in Chapter 7 or an equivalent computation procedure. For interior temperatures, 70°F shall be used for heating and 75°F for cooling, except where different values are specified in the Washington Administrative Code (WAC).

Building mechanical systems for all buildings which provide space heating and/or space cooling shall be sized no greater than 150 percent of the design load as calculated above, except that cooling towers shall comply with the sizing requirements in Section 1411.1. No additional safety factor is allowed.

For buildings with a total equipment cooling capacity of 300 tons and above, the equipment shall comply with one of the following:

- 1. No one unit shall have a cooling capacity of more than 2/3 of the total installed cooling equipment capacity;
 - 2. The equipment shall have a variable speed drive; or
 - 3. The equipment shall have multiple compressors.

EXCEPTIONS:

The following limited exemptions from the sizing limit shall be allowed, however, in all cases heating and/or cooling design load calculations shall be submitted.

- 1. For a single piece of equipment which has both heating and cooling capability, only one function, either the heating or the cooling, need meet the requirements of this section. Capacity for the other function shall be, within available equipment options, the smallest size necessary to meet the load.
- 2. Stand-by equipment may be installed if controls and devices are provided which allow redundant equipment to operate automatically only when the primary equipment is not operating.
- 3. Multiple units of the same equipment type, such as multiple chillers and boilers, with combined capacities

exceeding the design load, or a single unit that is capable of modulating to a part-load capacity of 50 percent of the load or less, may be specified to operate concurrently only if controls are provided that sequence or otherwise optimally control the operation of each unit based on load.

4. Installed space heating equipment output that does not exceed 10 Btu/h per square foot of gross conditioned floor area and installed space cooling equipment output that does not exceed 15 Btu/h per square foot of gross conditioned floor area. No additional safety factor is allowed.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1432 Controls.

- 1432.1 Setback and Shutoff: Systems that serve zones with different uses, as defined in Table 15-1.
 - 1. Shall be served by separate systems, or
- 2. Shall include isolation devices and controls to shut off or set back the supply of heating and cooling to each zone independently.

EXCEPTION:

Isolation or separate systems are not required for zones expected to operate continuously or expected to be inoperative only when all other zones are inoperative.

- 1432.2 Systems Temperature Reset Controls
- 1432.2.1 Air Systems for Multiple Zones: Systems supplying heated or cooled air to multiple zones shall include controls which automatically reset supply air temperatures by representative building loads ((or by outside air temperature)). Temperature shall be reset by at least 25 percent of the design supply-air-to-room-air temperature difference. <u>Interior zones without an exterior wall load impact and high occupancy areas (per Section 1412.8) shall have maximum airflow sized to meet typical cooling loads with the higher reset air temperature.</u>

EXCEPTIONS:

- 1. Where specified humidity levels are required to satisfy process needs, such as computer rooms or museums.
- 2. Systems that prevent reheating, recooling, or mixing of heated and cooled air supply.
- 3. 75 percent of the energy for reheating is from site-recovered or site solar energy sources.
- 4. Zones with peak supply air quantities of 300 cfm or less.
- 5. Dedicated outdoor air systems less than 5,000 cfm with separate thermal controls.
- 1432.2.2 Hydronic Systems: Systems with a design capacity of 300,000 Btu/h or greater supplying heated or mechanically refrigerated water shall include controls which automatically reset supply water temperatures by representative building loads (((including return water temperature))) or by outside air temperature. Temperature shall be reset by at least 25 percent of the design supply-to-return water temperature differences.

EXCEPTIONS:

- 1. ((Hydronic systems that use variable flow devices complying with Section 1438 to reduce pumping energy. 2-)) Steam boilers.
- ((3-)) 2. Systems that provide heating with 100°F or lower supply temperature (e.g., water source heat pump loops).

To limit the heat loss from the heat rejection device (cooling tower), for hydronic heat pumps connected to a common heat pump water loop with central devices for heat rejection (e.g., cooling

tower):

- a. If a closed-circuit tower (fluid cooler) is used, either an automatic valve shall be installed to bypass all but a minimal flow of water around the tower (for freeze protection), or low leakage positive closure dampers shall be provided.
- b. If an open-circuit tower is used directly in the heat pump loop, an automatic valve shall be installed to bypass all heat pump water flow around the tower.
- c. If an open-circuit tower is used in conjunction with a separate heat exchanger to isolate the tower from the heat pump loop, then heat loss shall be controlled by shutting down the circulation pump on the cooling tower loop.

For hydronic heat pumps connected to a common heat pump water loop with central devices for heat rejection (e.g., cooling tower) and having a total pump system power exceeding 10 hp, each hydronic heat pump shall have:

- a. A two-position two-way (but not three-way) valve, or
- b. A variable head pressure two-way (water regulating) control valve or pump.

For the purposes of this section, pump system power is the sum of the nominal power demand (i.e., nameplate horsepower at nominal motor efficiency) of motors of all pumps that are required to operate at design conditions to supply fluid from the heating or cooling source to all heat transfer devices (e.g., coils, heat exchanger) and return it to the source. This converts the system into a variable flow system and, as such, the primary circulation pumps shall comply with the variable flow requirements in Section 1438.

1432.3 Hydronic System Valves and Piping.

1432.3.1 Hydronic Flow Criteria: HVAC chilled water, condenser water, and hot water pumping shall be designed for variable fluid flow and shall be capable of reducing pump flow rates to no more than the larger of 50 percent or less of the design flow rate, or the minimum flow required by the equipment manufacturer for proper operation of equipment served by the system.

EXCEPTIONS:

- 1. Heating, chilled, and heat pump water systems that include three or fewer control valves and have a total pump system power less than or equal to 3 hp (2.2 kW).
- 2. Systems having a total pump system power less than or equal to 1-1/2 hp (1.1 kW).
- 3. Condenser water systems for chillers.
- 1432.3.1.1 Variable Flow controls: Individual pumps requiring variable speed control per Section 1438 shall be controlled in one of the following manners:
- 1. For systems having a combined pump motor horsepower less than or equal to 20 hp (15 kW) and without direct digital control of individual coils, pump speed shall be a function of either:
 - a. Required differential pressure; or
- b. Reset directly based on zone hydronic demand, or other zone load indicators; or
- c. Reset directly based on pump power and pump differential pressure.
 - 2. For systems having a combined pump motor horsepower that

- exceeds 20 hp (15 kW) or smaller systems with direct digital control, pump speed shall be a function of either:
- <u>a. The static pressure set point as reset based on the valve requiring the most pressure; or</u>
 - b. Directly controlled based on zone hydronic demand.
- 1432.3.2 Heat Rejection Device Isolation: To limit the heat loss from the heat rejection device (cooling tower), for hydronic heat pumps connected to a common heat pump water loop with central devices for heat rejection (e.g., cooling tower):
- a. If a closed-circuit tower (fluid cooler) is used, either an automatic valve shall be installed to bypass all but a minimal flow of water around the tower (for freeze protection), or low leakage positive closure dampers shall be provided.
- b. If an open-circuit tower is used directly in the heat pump loop, an automatic valve shall be installed to bypass all heat pump water flow around the tower.
- c. If an open-circuit tower is used in conjunction with a separate heat exchanger to isolate the tower from the heat pump loop, then heat loss shall be controlled by shutting down the circulation pump on the cooling tower loop.
- 1432.3.3 Hydronic Heat Pump Isolation: For hydronic heat pumps connected to a common heat pump water loop with central devices for heat rejection (e.g., cooling tower) and having a total pump system power exceeding 10 hp, each hydronic heat pump shall have:
 - a. A two-position two-way (but not three-way) valve; or
- <u>b. A variable head pressure two-way (water regulating) control</u> valve or pump.

For the purposes of this section, pump system power is the sum of the nominal power demand (i.e., nameplate horsepower at nominal motor efficiency) of motors of all pumps that are required to operate at design conditions to supply fluid from the heating or cooling source to all heat transfer devices (e.g., coils, heat exchanger) and return it to the source. This converts the system into a variable flow system and, as such, the primary circulation pumps shall comply with the variable flow requirements in Section 1438.

1432.3.4 Chiller Isolation: When a chilled water plant includes more than one chiller, provisions shall be made so that flow through any chiller is automatically shut off when that chiller is shut off while still maintaining flow through other operating chiller(s). Chillers that are piped in series for the purpose of increased temperature differential shall be considered as one chiller.

EXCEPTION: Chillers that are piped in series for the purpose of increased temperature differential.

- 1432.3.5 Boiler Isolation: When a hot water plant includes more than one boiler, provisions shall be made so that flow through any boiler is automatically shut off when that boiler is shut off while still maintaining flow through other operating boiler(s).
- 1432.4 Direct Digital Control System Capabilities: All complex

systems equipped with direct digital control (DDC) systems and all buildings with total cooling capacity exceeding 780,000 Btu/hr (2,662 kW) shall have the following capability:

- a. Trending: All control system input and output points shall be accessible and programmed for trending, and a graphic trending package shall be provided with the control system.
- b. Demand Response Setpoint Adjustment: Control logic shall increase the cooling zone set points by at least 2°F (1°C) and reduce the heating zone set points by at least 2°F (1°C) when activated by a demand response signal. The demand response signal shall be a binary input to the control system or other interface approved by the serving electric utility.
- 1432.5 Variable Air Volume System Static Pressure Reset Controls: The static pressure set point shall be reset to the lowest point possible while still providing the required air flow to the zones with the greatest demand.

EXCEPTION:

Systems where fan speed is reset directly based on zone airflows or other zone load indicators.

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1433 Economizers. Air economizers meeting the requirements of Section 1413 shall be provided on all new systems including those serving computer server rooms, electronic equipment, radio equipment, telephone switchgear.

EXCEPTIONS:

- 1. Qualifying small equipment: This exception shall not be used for unitary cooling equipment installed outdoors or in a mechanical room adjacent to the outdoors. This exception is allowed to be used for other cooling units and split systems with a total cooling capacity rated in accordance with Section 1411.2 of less than 33,000 Btu/h (hereafter referred to as qualifying small systems) provided that these are high-efficiency cooling ((units)) equipment with SEER and EER values more than ((10)) 15% higher than minimum efficiencies listed in Tables 14-1A, 14-1B and 14-1D, in the appropriate size category, using the same test procedures. Equipment shall be listed in the appropriate certification program to qualify for this exception. The total capacity of all ((systems)) qualifying small equipment without economizers shall not exceed ((480,000)) 72,000 Btu/h per building, or ((20)) 5% of its air economizer capacity, whichever is greater. That portion of the equipment serving Group R Occupancy is not included in determining the total capacity of all units without economizers in a building. Redundant units are not counted in the capacity limitations. This exception shall not be used for the shell-and-core permit or for the initial tenant improvement or for RS-29 analysis ((nor include unitary cooling equipment installed outdoors nor in a mechanical room adjacent to outdoors)).
- 2. Chilled water terminal units connected to systems with chilled water generation equipment with ((COP and)) IPLV values more than ((10)) 25% higher than minimum part load efficiencies listed in Table 14-1C, in the appropriate size category, using the same test procedures. Equipment shall be listed in the appropriate certification program to qualify for this exception. The total capacity of all systems without economizers shall not exceed 480,000 Btu/h per building, or 20% of its air economizer capacity, whichever is greater. That portion of the equipment serving Group R Occupancy is not included in determining the total capacity of all units without economizers in a building. This exception shall not be used for the shell-and-core permit or for the initial tenant improvement or for RS-29 analysis.
- 3. Water-cooled refrigeration equipment serving chilled beams and chilled ceilings space cooling systems only which are provided with a water economizer meeting the requirements of Section 1413. Water economizer capacity per building shall not exceed 500 tons. This exception shall not be used for RS-29 analysis.
- 4. Systems for which at least 75% of the annual energy used for mechanical cooling is provided from site-recovery or site-solar energy source.
- 5. Systems where special outside air filtration and treatment, for the reduction and treatment of unusual outdoor contaminants, makes an air economizer infeasible.
- 6. Systems with dehumidification that affect other systems (((such as dehumidification and supermarket refrigeration

systems))) so as to increase the overall building energy consumption. New humidification equipment shall comply with Section 1413.4

- 7. Systems complying with all of the following criteria:
- a. Consist of multiple water source heat pumps connected to a common water loop;
- b. Have a minimum of 60% air economizer;
- c. Have water source heat pumps with an EER at least 15% higher for cooling and a COP at least 15% higher for heating than that specified in Section 1411;
- d. Where provided, have a central boiler or furnace efficiency of((:
- i. 90% minimum for units up to 199,000 Btu/h; and
- ii. 85% minimum for units above 199,000 Btu/h input; and)) 90 percent minimum; and
- e. Provide heat recovery with a minimum 50% heat recovery effectiveness as defined in Section 1436 to preheat the outside air supply.
- 8. For Group R Occupancy, cooling units installed outdoors or in a mechanical room adjacent to outdoors with a total cooling capacity less than 20,000 Btu/h and other cooling units with a total cooling capacity less than 54,000 Btu/h provided that these are high-efficiency cooling equipment with SEER and EER values more than 15 percent higher than minimum efficiencies listed in Tables 14-1A, 14-1B and 14-1D, in the appropriate size category, using the same test procedures. Equipment shall be listed in the appropriate certification program to qualify for this exception. For split-systems, compliance is based on the cooling capacity of individual fan coil units.
- 9. Equipment used to cool any dedicated server room, electronic equipment room or telecom switch room provided that they completely comply with option 9a, 9b, or 9c in the table below. The total capacity of all systems without economizers shall not exceed 240,000 Btu/h per building or 10 percent of its air economizer capacity, whichever is greater. This exception shall not be used for RS-29 analysis.
- 10. Variable refrigerant flow (VRF) systems, multiple-zone split-system heat pumps, consisting of multiple, individually metered indoor units with multi-speed fan motors, served on a single common refrigeration circuit with an exterior reverse-cycle heat pump with variable speed compressor(s) and variable speed condenser fan(s). These systems shall also be capable of providing simultaneous heating and cooling operation, where recovered energy from the indoor units operating in one mode can be transferred to one or more indoor units operating in the other mode, and shall serve at least 20 percent internal (no perimeter wall within 12') and 20 percent perimeter zones (as determined by conditioned floor area) and the outdoor unit shall be at least 65,000 Btu/h in total capacity. Systems utilizing this exception shall have 50 percent heat recovery effectiveness on the outside air. For the purposes of this exception, dedicated server rooms, electronic equipment rooms or telecom switch rooms are not considered perimeter zones. This exception shall be limited to buildings of 60,000 square feet and less.

	Equipment Type	<u>Higher</u> <u>Equipment</u> <u>Efficiency</u>	Part-Load Control	Economizer
Option 9a	Table 14-1A and Table 14-1B ^a	+ 15% ^b	Required over 85,000 Btu/h ^c	None required
Option 9b	Table 14-1A and Table 14-1B ^a	+5% ^d	Required over 85,000 Btu/h ^c	Waterside economizer
Option 9c	ASHRAE Standard 127 ^f	+ 0% ^g	Required over 85,000 Btu/h ^c	Waterside economizer

- a. For a system where all of the cooling equipment is subject to the AHRI standards listed in Tables 14-1A and 14-1B, the system shall comply with all of the following (note that if the system contains any cooling equipment that exceeds the capacity limits in Table 14-1A or 14-1B, or if the system contains any cooling equipment that is not included in Table 14-1A or 14-1B, then the system is not allowed to use this option).
- b. The cooling equipment shall have an EER value and an IPLV value that is a minimum of 15 percent greater than the value listed in Tables 14-1A and 14-1B (1.15 x values in Tables 14-1A and 14-1B).
- c. For units with a total cooling capacity over 85,000 Btu/h, the system shall utilize part-load capacity control schemes that are able to modulate to a part-load capacity of 50 percent of the load or less that results in the compressor operating at the same or higher EER at part loads than at full load (e.g., minimum of two-stages of compressor unloading such as cylinder unloading, two-stage scrolls, dual tandem scrolls, but hot gas bypass is not credited as a compressor unloading system).
- d. The cooling equipment shall have an EER value and an IPLV value that is a minimum of 5 percent greater than the value listed in Tables 14-1A and 14-1B (1.05 x values in Tables 14-1A and 14-1B).
- e. The system shall include a water economizer in lieu of air economizer. Water economizers shall be capable of providing the total concurrent cooling load served by the connected terminal equipment lacking airside economizer, at outside air temperatures of 50°F dry-bulb/45°F wet-bulb and below. For this calculation, all factors including solar and internal load shall be the same as those used for peak load calculations, except for the outside temperatures. The equipment shall be served by a dedicated condenser water system unless a nondedicated condenser water system exists that can provide appropriate water temperatures during hours when waterside economizer cooling is available.
- <u>f.</u> For a system where all cooling equipment is subject to ASHRAE Standard 127-2007.
- g. The cooling equipment subject to the ASHRAE Standard 127-2007 shall have an EER value and an IPLV value that is equal or greater than the value listed in Tables 14-1A and 14-1B when determined in accordance with the rating conditions ASHRAE Standard 127-2007 (i.e., not the rating conditions in AHRI Standard 210/240 or 340/360). This information shall be provided by an independent third party.

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-1435 Simultaneous heating and cooling. Systems which provide heating and cooling simultaneously to a zone are prohibited. Zone thermostatic and humidistatic controls shall be capable of operating in sequence the supply of heating and cooling energy to the zone. Such controls shall prevent:

- a. Reheating for temperature control.
- b. Recooling for temperature control.
- c. Mixing or simultaneous supply of air that has been previously mechanically heated and air that has been previously cooled, either by economizer systems, ground water, or by mechanical refrigeration.
- d. Other simultaneous operation of heating and cooling systems to the same zone.
- e. Reheating for humidity control.

EXCEPTIONS:

- 1. ((Zones for which the volume of air that is reheated, recooled, or mixed is no greater than the larger of the following:
- i. The volume of air required to meet the ventilation requirements of the Washington State Ventilation and Indoor Air Quality Code for the zone.
- ii. 0.4 cfm/ft² of the zone conditioned floor area, provided that the temperature of the primary system air is, by design or through reset controls, 0-12°F below the design space heating temperature when outside air temperatures are below 60°F for reheat systems and the cold deek of mixing systems and 0-12°F above design space temperature when outside air temperatures are above 60°F for recooling systems and the hot deek of mixing systems. For multiple zone systems, each zone need not comply with this exception provided the average of all zones served by the system that have both heating and cooling ability comply.
- iii. 300 efm. This exception is for zones whose peak flow rate totals no more than 10% of the total fan system flow rate.
- iv. Any higher rate that can be demonstrated, to the satisfaction of the building official, to reduce overall system annual energy usage by offsetting reheat/recool energy losses through a reduction in outdoor air intake in accordance with the multiple space requirements defined in ASHRAE Standard 62)) Variable air volume (VAV) systems which, during periods of occupancy are designed and controlled:
- 1.1 To reduce the primary air supply to each zone to a minimum air volume when the zone temperature is in a 5° F (3° C) zone temperature dead band after cooling is no longer required and before reheating, recooling or mixing takes place. This minimum volume shall be no greater than the larger of the following:
- 1.1.1 Twenty percent of the peak supply volume; or
- 1.1.2 The volume of outdoor air required to meet zone ventilation requirements, unless increasing the volume to critical zones (zones with the highest ratio of outside air to total supply air) beyond the minimum ventilation requirements results in a decrease in overall outside air required by the HVAC system. An increase beyond minimum ventilation rates shall not be applied to more than 20 percent of the zones with reheat on any one system excluding zones equipped with ventilation controls for high occupancy areas required by Section 1317.2.2.
- 1.2 So the volume of air that is reheated, recooled, or mixed in peak heating demand shall be less than 50 percent of the zone design peak supply rate.
- 1.3 So the airflow between dead band and full heating or full cooling shall be modulated.
- 1.4 So the control logic of each system shall have means preventing changes in setpoint(s) from inducting simultaneous heating and cooling (including economizer cooling) except for humidity control or zone controls operating as described under exception 1.1.
- 2. Zones where special pressurization relationships, cross-contamination requirements, or code-required minimum circulation rates are such that variable air volume systems are impractical, such as some areas of hospitals and laboratories. Systems which use this exception and supply heated or cooled air to multiple zones shall include:
- 2.1 Controls that automatically reset supply air temperatures by representative building loads or by outside air temperature unless it can be shown that supply air temperature reset increases overall building annual energy costs.

 2.2 Variable speed drives for supply and return fans, zone dampers on all zones, specified occupied and unoccupied or low occupancy airflows, and have controls which reduce airflow in response to changes in occupancy levels.
- 3. Zones where at least 75% of the energy for reheating or for providing warm air in mixing systems is provided from a site-recovered (including condenser heat) or site solar energy source.
- 4. Zones where specific humidity levels are required to satisfy process needs, such as computer rooms, museums, surgical suites, and buildings with refrigerating systems, such as supermarkets, refrigerated warehouses, and ice arenas.
- 5. Zones with a peak supply air quantity of 300 cfm (142 L/s) or less.
- 6. Three deck multizone systems that mix economizer-cooled (mixed) air with heated or cooled air where the temperature of the economizer-cooled air is reset based on weighted zone heating and cooling loads and zone airflow is reduced to a minimum of 20% design airflow or the volume of outdoor air required to meet zone

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-1436 Heat recovery.

1436.1 Fan Systems: Fan systems which have ((both)) a minimum outdoor air capacity of 5,000 cfm or greater ((and which have a minimum outside air supply of 70 percent or greater of the total air circulation)) shall have a heat recovery system with at least 50 percent recovery effectiveness. Fifty percent heat recovery effectiveness shall mean an increase in the outside air supply temperature at design heating conditions of one half the difference between the outdoor design air temperature and 65 degrees F. Provision shall be made to bypass or control the heat recovery system to permit air economizer operation as required by Section 1433. Heat recovery energy may be provided from any site-recovered or site-solar source. Where a single room or space is supplied by multiple units, the aggregate ventilation (cfm) of those units shall be used in applying this requirement.

EXCEPTIONS:

These exceptions only apply to the particular exhaust subsystems. The remaining cfm of the main supply system is subject to the energy recovery requirements.

1. Laboratory systems equipped with both variable air volume supply and variable air volume or two-speed exhaust fume hoods <u>provided</u> that an instruction label is placed on the face of the hood that provides the information in Exhibit 14-1.

Exhibit 14-1

INSTRUCTIONS TO OPERATOR

To be in compliance with the Energy Code, this fume hood is designed to operate as variable air volume (VAV) by adjusting the sash or controller. Maintain sash in the minimum position during use and close totally when the fume hood is not in use.

- Systems serving spaces heated to less than 60 degrees F.
- 3. Systems which can be shown to use as much energy with the addition of heat recovery equipment as without it.
- 4. Systems exhausting toxic, flammable, paint exhaust or corrosive fumes making the installation of heat recovery equipment impractical.
- 5. Type I commercial kitchen hoods.
- <u>6.</u> Systems that only provide cooling.
- 7. Cooling only air handling units or air conditioning units where the minimum outdoor air is less than 70 percent of total supply air.
- 1436.2 Condensate Systems: On-site steam heating systems shall have condensate water recovery. On-site includes a system that is located within or adjacent to one or more buildings within the boundary of a contiguous area or campus under one ownership and which serves one or more of those buildings.

Buildings using steam generated off-site with steam heating systems which do not have condensate water recovery shall have condensate water recovery.

- 1436.3 Heat Recovery for Service Water Heating: Condenser water heat recovery systems shall be installed for heating or preheating of service hot water provided all of the following are true:
 - a. The facility operates 24 hours a day.
- b. The total installed heat rejection capacity of the water-cooled systems exceeds 1,500,000 Btu/h of heat rejection.

c. The capacity of service water heating equipment exceeds 250,000 Btu/h.

The required heat recovery system shall have the capacity to provide the smaller of:

- <u>a. 60 percent of the peak heat rejection load at design</u> conditions; or
 - b. Preheat of the peak service hot water draw to 85°F; or
 - c. 50 percent of the service water heating load.

EXCEPTIONS:

- 1. Facilities that employ condenser heat recovery for space heating with a heat recovery design exceeding 30 percent of the peak water-cooled condenser load at design conditions.
- 2. Facilities that provide 60 percent of their service water heating from site solar or site recovered energy or from other sources.

1436.4 Condenser Heat Recovery: Facilities having food service, meat or deli departments and having 500,000 Btu/h or greater of remote refrigeration condensers shall have condenser waste heat recovery from freezers and coolers and shall use the waste heat for service water heating, space heating or for dehumidification reheat. Facilities having a gross conditioned floor area of 40,000 ft² or greater and 1,000,000 Btu/h or greater of remote refrigeration shall have condenser waste heat recovery from freezers and coolers and shall use the waste heat for service water heating, and either for space heating or for dehumidification reheat for maintaining low space humidity.

<u>AMENDATORY SECTION</u> (Amending WSR 02-01-112, filed 12/18/01, effective 7/1/02)

WAC 51-11-1437 Electric motor efficiency. Design A & B squirrel-cage, T-frame induction permanently wired polyphase motors of 1 hp or more having synchronous speeds of 3,600, 1,800 and 1,200 rpm shall have a nominal full-load motor efficiency no less than the corresponding values for energy efficient motors provided in Table 14-4.

EXCEPTIONS:

- $1.\ Motors\ used\ in\ systems\ designed\ to\ use\ more\ than\ one\ speed\ of\ a\ multispeed\ motor.$
- 2. Motors used as a component of the equipment meeting the minimum equipment efficiency requirements of Section 1411 and Tables 14-1A through 14-1G provided that the motor input is included when determining the equipment efficiency.
- 3. Motors that are an integral part of specialized process equipment.
- 4. Where the motor is integral to a listed piece of equipment for which no complying motor has been approved.

Fan motors less than 1 hp in series terminal units shall be electronically commutated motors, or shall have a minimum motor efficiency of 65% when rated in accordance with NEMA Standard MG-1 at full load rating conditions.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1438 ((Variable flow systems and)) System criteria. For fans and pumps ((greater than 10)) 7.5 horsepower((, where the application involves variable flow, and water source heat pump loops subject to the requirements of Section 1432.2.2)) and greater including custom and packaged air handlers serving variable air volume fan systems, constant volume fans, heating and cooling hydronic pumping systems, pool and service water pumping systems, domestic water pressure boosting systems, cooling tower fan, and other pumps or fans where variable flows are required, there shall be:

- a. Variable speed drives, or
- b. Other controls and devices that will result in fan and pump motor demand of no more than 30% of design wattage at 50% of design air volume for fans when static pressure set point equals 1/3 the total design static pressure, and 50% of design water flow for pumps, based on manufacturer's certified test data. Variable inlet vanes, throttling valves (dampers), scroll dampers or bypass circuits shall not be allowed.

((Static pressure sensors used to control variable air volume fans shall be placed in a position such that the controller set point is no greater than 1/3 the total design fan static pressure.

For systems with direct digital control of individual zone boxes reporting to the central control panel, there shall be static pressure reset controls and the static pressure set point shall be reset based on the zone requiring the most pressure; i.e., the set point is reset lower until one zone damper is nearly wide open.))

EXCEPTION:

Variable speed devices are not required for motors that serve:

- 1. Fans or pumps in packaged equipment where variable speed drives are not available as a factory option from the equipment manufacturer.
- 2. Fans or pumps that are required to operate only for emergency fire-life-safety events (e.g., stairwell pressurization fans, elevator pressurization fans, fire pumps, etc.).

1438.1 ((Cooling Towers: All cooling towers with a total fan motor horsepower greater than 10 hp shall be equipped with a variable speed drive or with a pony motor of a rated hp no greater than 1/3 of the hp of the primary motor. For pony motors, the cooling tower control shall provide two-stage operation of fans and shall bring on the pony motor to operate without the primary motor while meeting the condenser water setpoint.)) Heat rejection equipment: The requirements of this section apply to heat rejection equipment used in comfort cooling systems such as air-cooled condensers, open cooling towers, closed-circuit cooling towers, and evaporative condensers.

EXCEPTION:

Heat rejection devices included as an integral part of equipment listed in Tables 14-1A through 14-1D.

Heat rejection equipment shall have a minimum efficiency performance not less than values specified in Table 141G. These requirements apply to all propeller, axial fan and centrifugal fan cooling towers. Table 14-1G specifies requirements for air-cooled condensers that are within rating conditions specified within the table.

1438.1.1 Variable flow controls: Cooling tower fans 7.5 hp and greater shall have control devices that vary flow by controlling leaving fluid temperature or condenser temperature/pressure of the heat rejection device.

1438.1.2 Limitation on centrifugal fan cooling towers: Open cooling towers with a combined rated capacity of 1,100 gpm and greater at 95°F condenser water return, 85°F condenser water supply and 75°F outdoor wet-bulb temperature shall meet the energy efficiency requirement for axial fan open circuit cooling towers.

EXCEPTION: Open circuit cooling towers that are ducted (inlet or discharge) or have external sound attenuation that requires external static pressure capability.

- 1438.2 Hot gas bypass limitation: Cooling equipment with direct expansion coils rated at greater than 95,000 Btu/h total cooling capacity shall have a minimum of 2 stages of cooling capacity or capacity modulation other than hot gas bypass that is capable of reducing input and output by at least 50%.
- 1438.3 Large volume fan systems: Single or multiple fan systems serving a zone or adjacent zones without separating walls with total air flow over 10,000 cfm (3,540 L/s) are required to reduce airflow based on space thermostat heating and cooling demand. A variable speed drive shall reduce airflow to a maximum 75% of peak airflow or minimum ventilation air requirement as required by Section 403 of the IMC, whichever is greater.

EXCEPTIONS:

- 1. Systems where the function of the supply air is for purposes other than temperature control, such as maintaining specific humidity levels or supplying an exhaust system.
- 2. Dedicated outdoor air supply unit(s) with heat recovery where airflow is equal to the minimum ventilation requirements and other fans cycle off unless heating or cooling is required.
- 3. An area served by multiple units where designated ventilation units have 50% or less of total area airflow and nonventilation unit fans cycle off when heating or cooling is not required.

<u>AMENDATORY SECTION</u> (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-1439 Exhaust ((hoods)) systems.

1439.1 **Kitchen Hoods.** ((Individual)) Each kitchen area with total exhaust ((hoods)) capacity larger than ((5000)) 2000 cfm shall be provided with make-up air sized so that at least 50% of exhaust air volume be (a) unheated or heated to no more than 60° F and (b) uncooled or cooled without the use of mechanical cooling.

EXCEPTIONS:

- 1. Where hoods are used to exhaust ventilation air which would otherwise exfiltrate or be exhausted by other fan systems. A detailed accounting of exhaust airflows shall be provided on the plans that accounts for the impact of any required demand controlled ventilation.
- 2. Certified grease extractor hoods that require a face velocity no greater than 60 fpm.
- 1439.2 ((Fume Hoods)) Laboratory Exhaust Systems. ((Each fume hood in buildings with fume hood systems having a total exhaust rate greater than 15,000 cfm shall include at least one of the following features:
- (a))) Buildings with laboratory exhaust systems having a total exhaust rate greater than 5,000 cfm (2,360 L/s) shall include heat recovery systems to precondition makeup air from laboratory

exhaust. The heat recovery system shall be capable of increasing the outside air supply temperature at design heating conditions by 25°F (13.9°C) in Climate Zone 1 and 35°F (19.4°C) in Climate Zone 2. A provision shall be made to bypass or control the heat recovery system to permit air economizer operation as required by Section 1433.

EXCEPTIONS:

1. Variable air volume ((hood)) <u>laboratory</u> exhaust and room supply systems capable of reducing exhaust and makeup air volume to 50% or less of design values((-(b))); <u>or</u>

2. Direct make-up (auxiliary) air supply equal to at least 75% of the exhaust rate, heated no warmer than 2°F (1.1°C) below room set point, cooled to no cooler than 3°F (1.7°C) above room set point, no humidification added, and no simultaneous heating and cooling used for dehumidification control((-

(e) Heat recovery systems to precondition make-up air in accordance with Section 1436, without using any exception.

(d) Constant volume fume hood designed and installed to operate at less than 50 fpm face velocity)); or

3. Combined Energy Reduction Method: VAV exhaust and room supply system capable of reducing exhaust and makeup air volumes and a heat recovery system to precondition makeup air from laboratory exhaust that when combined will produce the same energy reduction as achieved by a heat recovery system with a 50% sensible recovery effectiveness as required above. For calculation purposes the heat recovery component can be assumed to include the maximum design supply airflow rate at design conditions. The combined energy reduction (Q_{ER}) shall meet the following:

 \underline{Q}_{ER} $\underline{\geq}$ \underline{Q}_{MIN}

 $\begin{array}{ccc} Q_{MIN} & \equiv & \underline{CFM_S} \bullet (T_R - T_O) \bullet 1.1 \bullet 0.6 \\ Q_{FR} & = & CFM_S \bullet (T_R - T_O) \bullet 1.1 (A + B)/100 \end{array}$

Where:

 Q_{MIN} = Energy recovery at 60% sensible effectiveness (Btu/hr).

 Q_{ER} = Combined energy reduction (Btu/hr).

CFM_s = The maximum design supply airflow rate to conditioned spaces served by the system in cubic feet per

minute.

 \underline{T}_{R} = Space return air dry bulb at winter design conditions. \underline{T}_{O} = Outdoor air dry bulb at winter design conditions.

A = Percentage that the exhaust and makeup air volumes can be reduced from design conditions.

B = Percentage sensible heat recovery effectiveness.

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-1440 ((Service)) Domestic water ((heating)) systems. Service water heating equipment shall comply with the applicable efficiencies in Tables 14-1A through 14-1G.

NEW SECTION

WAC 51-11-1444 Conservation of water and pumping energy. Pumps for all domestic water systems shall comply with Section 1438.

NEW SECTION

- WAC 51-11-1445 Heat recovery for domestic water systems. Condenser water heat recovery systems shall be installed for heating or preheating of service hot water provided all of the following are true:
- 1. The total installed heat rejection capacity of the water-cooled systems exceeds 1,500,000 Btu/h of heat rejection; and
- 2. The capacity of service water heating equipment exceeds $250,000 \, \mathrm{Btu/h.}$

The required heat recovery system shall have the capacity to provide the smaller of:

- 1. 60% of the peak heat rejection load at design conditions; or
 - 2. Preheat of the peak service hot water draw to 85°F; or
 - 3. 50% of the service water heating load.

EXCEPTIONS

- 1. Facilities that employ condenser heat recovery for space heating with a heat recovery design exceeding 30% of the peak water-cooled condenser load at design conditions.
- 2. Facilities that provide 60% of their service water heating from site solar or site recovered energy or from other sources

NEW SECTION

WAC 51-11-1446 Domestic hot water meters. Each individual dwelling unit in a Group R-2 Multi-Family residential occupancy with central service shall be provided with a domestic hot water meter to allow for domestic hot water billing based on actual domestic hot water usage.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

- **WAC 51-11-1454** Pool covers <u>and insulation</u>. Heated pools shall be equipped with a vapor retardant pool cover on or at the water surface. Pools heated to more than 90 degrees F shall have a pool cover with a minimum insulation value of R-12, and the sides and bottom of the pool shall also have a minimum insulation value of R-12.
- 1455 Heat Recovery. Heated indoor swimming pools, spas or hot tubs with water surface area greater than 200 square feet shall provide for energy conservation by an exhaust air heat recovery system that heats ventilation air, pool water or domestic hot water. The heat recovery system shall be capable of decreasing the exhaust air

temperature at design heating conditions (80°F indoor) by 36°F (10.0°C) in Climate Zone 1 and 48°F (26.7°C) in Climate Zone 2.

EXCEPTION:

Pools, spas or hot tubs that include system(s) that provide equivalent recovered energy on an annual basis through one of the following methods:

- 1. Renewable energy;
- 2. Dehumidification heat recovery;
- 3. Waste heat recovery; or
- 4. A combination of these system(s) sources capable of providing at least 70 percent of the heating energy required over an operating season.

Table 14-1A
Unitary Air Conditioners and Condensing Units, Electrically
Operated, Minimum Efficiency Requirements

				1
n ·	G: G:	Sub-Category or	Minimum	Test
Equipment Type	Size Category	Rating Condition	Efficiency ^b	Procedure ^a
Air Conditioners, Air < 65,000 Btu/h ^d		Split System	13.0 SEER	((ARI)) <u>AHRI</u>
Cooled				210/240
		Single Package	13.0 SEER	
	≥ 65,000 Btu/h and	Split System and	((10.3 EER *	<u>AHRI</u>
	< 135,000 Btu/h	Single Package	10.6 IPLV ^e))	<u>340/360</u>
		((On or after Jan 1,	11.2 EER°	
		2010 ^e))	11.4 IEER°	
	≥ 135,000 Btu/h and < 240,000 Btu/h	Split System and Single Package	((9.7 EER^e 9.9 IPLV e	ARI 340/360))
	< 240,000 Btu/II		11.0 EER°	340/300))
		((On or after Jan 1, 2010°))	11.0 EER° 11.2 IEER°	
	≥ 240,000 Btu/h and	Split System and	((9.5 EER ^e	
	< 760,000 Btu/h	Single Package	9.7 IPLV ^v))	
		((On or after Jan 1,	10.0 EER°	
		2010 °))	<u>10.1 IEER°</u>	
	\geq 760,000 Btu/h	Split System and	((9.2 EER *	
		Single Package	9.4 IPLV ^e))	
		((On or after Jan 1, 2010 °))	9.7 EER° <u>9.8 IEER°</u>	
Through-the-Wall, Air	< 30,000 Btu/h ^d	Split System	((10.9	((ARI))
Cooled	< 50,000 Btu/II	Split System	((10.9 SEER))	((ARI)) AHRI
			2==-,,	210/240
		((On or after	12.0 SEER	
		January 23, 2010 ^e))		
		Single Package	((10.6	
			SEER))	
		((On or after January 23, 2010 ^e))	12.0 SEER	
Small-Duct High-Velocity,	< 65,000 Btu/h ^d	Split System	10.0 SEER	((ADI\)
Air Cooled	~ 03,000 Dtu /II°	Spiit System	10.0 SEEK	((ARI)) <u>AHRI</u>
1111 200104				210/240
Air Conditioners, Water and	< 65,000 Btu/h	Split System and	12.1 EER ²	((ARI))
Evaporatively Cooled		Single Package	<u>12.3 IEER°</u>	AHRI
				210/240
	≥ 65,000 Btu/h and	Split System and	11.5 EER°	<u>AHRI</u>
l	< 135,000 Btu/h	Single Package	<u>11.7 IEER°</u>	<u>340/360</u>

Equipment Type	Size Category	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure ^a
	≥ 135,000 Btu/h and ≤ 240,000 Btu/h	Split System and Single Package	11.0 EER° <u>11.2 IEER</u> °	((ARI 340/360))
	> 240,000 Btu/h	Split System and Single Package	11.0 EER° ((10.3 IPLV°)) <u>11.1</u> <u>IEER°</u>	
Condensing Units, Air Cooled	≥ 135,000 Btu/h		10.1 EER 11.2 IPLV	((ARI)) <u>AHRI</u> 365
Condensing Units, Water or Evaporatively Cooled	≥ 135,000 Btu/h		13.1 EER 13.1 IPLV	

Table 14-1B Unitary and Applied Heat Pumps, Electrically Operated, Minimum Efficiency Requirements

Equipment Time	Siza Catagomi	Sub-Category or	Minimum	Took Duo oo damal
Equipment Type	Size Category	Rating Condition	Efficiency ^b	Test Procedure ^a
Air Cooled, (Cooling	< 65,000 Btu/h ^d	Split System	12 0 CEED	((ARI)) <u>AHRI</u>
Mode)			13.0 SEER	210/240
		Single Package	13.0 SEER	
	≥ 65,000 Btu/h and	Split System and	((10.1 EER *	AHRI 340/360
	< 135,000 Btu/h	Single Package	10.4 IPLV ^e))	
		((On or after Jan 1,	11.0 EER°	
		2010 ^e))	<u>11.2 IEER°</u>	
	≥ 135,000 Btu/h and	Split System and	((9.3 EER *	((ARI 340/360))
	< 240,000 Btu/h	Single Package	9.5 IPLV ^e))	
		((On or after Jan 1,	10.6 EER°	
		2010 ^e))	<u>10.7 IEER°</u>	
	≥ 240,000 Btu/h	Split System and	((9.0 EER *	
		Single Package	9.2 IPLV ^e))	
		((On or after Jan 1,	9.5 EER°	
		2010 °))	<u>9.6 IEER°</u>	
Through-the-Wall (Air	< 30,000 Btu/h ^d	Split System	((10.9	((ARI)) <u>AHRI</u>
Cooled, Cooling Mode)			SEER))	210/240
		((On or after January	12.0 SEER	
		23, 2010 °))		
		Single Package	((10.6	
			SEER))	
		((On or after January	12.0 SEER	
		23, 2010°))		
Small-Duct High-Velocity	< 65,000 Btu/h ^d	Split System	10.0 SEER	((ARI)) <u>AHRI</u>
(Air Cooled, Cooling				210/240
Mode)				

^a Reserved.

^b IPLVs are only applicable to equipment with capacity modulation.

(IPLVs) IEERs for units v ^c Deduct 0.2 from the required EERs and ((IPLVs)) <u>IEERs</u> for units with a heating section other than electric resistance heat. ^dApplies to all units, including single-phase and three-phase. For single-phase air-cooled air-conditioners < 65,000 Btu/h, SEER values are those set by NAECA.

^e ((Date of manufacture, as regulated by NAECA.)) <u>Reserved.</u>

F : 4T	g: G.	Sub-Category or	Minimum	T . D 1 2
Equipment Type Water-Source	Size Category < 17,000 Btu/h	Rating Condition 86°F Entering Water	Efficiency ^b 11.2 EER	Test Procedure ^a
(Cooling Mode)	< 17,000 Btu/II	oo r Entering water	11,2 EEK	((ARI)) <u>AHRI</u> /ISO- 13256-1
	≥ 17,000 Btu/h and < 65,000 Btu/h	86°F Entering Water	12.0 EER	((ARI)) <u>AHRI</u> I/ISO-13256-1
	≥ 65,000 Btu/h and < 135,000 Btu/h	86°F Entering Water	12.0 EER	((ARI)) <u>AHRI</u> /ISO- 13256-1
Groundwater-Source (Cooling Mode)	< 135,000 Btu/h	59°F Entering Water	16.2 EER	((ARI)) <u>AHRI</u> /ISO- 13256-1
Ground Source (Cooling Mode)	< 135,000 Btu/h	77°F Entering Water	13.4 EER	((ARI)) <u>AHRI</u> /ISO- 13256-1
Air Cooled (Heating Mode)	< 65,000 Btu/h ^d (Cooling Capacity)	Split System	((HSPF))	((ARI)) <u>AHRI</u> 210/240
			7.7 HSPF	
		Single Package	7.7 HSPF	
	≥ 65,000 Btu/h and < 135,000 Btu/h (Cooling Capacity)	47°F db/43°F wb Outdoor Air ((On or after January 1, 2010 ^e))	((3.2 COP)) 3.3 COP	<u>AHRI 340/360</u>
		17°F db/15°F wb Outdoor Air	2.2 <u>5</u> COP	
	≥ 135,000 Btu/h	47°F db/43°F wb	((3.1 COP))	((ARI 340/360))
	(Cooling Capacity)	Outdoor Air ((On or after January 1, 2010^e))	3.2 COP	
		17°F db/15°F wb Outdoor Air	2.0 <u>5</u> COP	
Through-the-Wall (Air Cooled, Heating Mode)	< 30,000 Btu/h ^d	Split System	((7.1 HSPF))	((ARI)) <u>AHRI</u> 210/240
		$((\frac{On \text{ or after January}}{23, 2010^{e}}))$	7.4 HSPF	
		Single Package	((7.0 HSPF))	
		$((\frac{\text{On or after January}}{23, 2010^{e}}))$	7.4 HSPF	
Small-Duct High-Velocity (Air Cooled, Heating Mode)	< 65,000 Btu/h ^d	Split System	6.8 HSPF	((ARI)) <u>AHRI</u> 210/240
Water-Source (Heating Mode)	<135,000 Btu/h (Cooling Capacity)	68°F Entering Water	4.2 COP	((ARI)) <u>AHRI</u> I/ISO-13256-1
Groundwater-Source (Heating Mode)	<135,000 Btu/h (Cooling Capacity)	50°F Entering Water	3.6 COP	((ARI)) <u>AHRI</u> /ISO- 13256-1
Ground Source (Heating Mode)	<135,000 Btu/h (Cooling Capacity)	32°F Entering Water	3.1 COP	((ARI)) <u>AHRI</u> /ISO- 13256-1

^a Reserved.

Table 14-1C Water Chilling Packages, Minimum Efficiency Requirements

((Equipment Type	Size Category	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure
Air Cooled, With Condenser, Electrically Operated	All Capacities	5	2.80 COP 3.05 IPLV	ARI 550/590
Air Cooled, Without Condenser, Electrically Operated	All Capacities		3.10 COP 3.45 IPLV	
Water Cooled, Electrically Operated, Positive Displacement (Reciprocating)	All Capacities		4.20 COP 5.05 IPLV	ARI 550/590
Water Cooled, Electrically Operated, Positive Displacement (Rotary Screw and Scroll)	< 150 Tons		4.45 COP 5.20 IPLV	ARI 550/590
	≥ 150 Tons and <300 Tons		4.90 COP 5.60 IPLV	
	≥ 300 Tons		5.50 COP 6.15 IPLV	
Water Cooled, Electrically Operated, Centrifugal	< 150 Tons		5.00 COP 5.25 IPLV	ARI 550/590
	≥ 150 Tons and <300 Tons		5.55 COP 5.90 IPLV	
	≥ 300 Tons		6.10 COP 6.40 IPLV	
Air Cooled Absorption Single Effect	All Capacities		0.60 COP	
Water Cooled Absorption Single Effect	All Capacities		0.70 COP	
Absorption Double Effect, Indirect-Fired	All Capacities		1.00 COP 1.05 IPLV	ARI 560
Absorption Double Effect, Direct-Fired	All Capacities		1.00 COP 1.00 IPLV	

^b-The chiller equipment requirements do not apply for chillers used in low temperature applications where the design leaving fluid temperature is less than or equal to 40°F.))

			PATH Ab		<u>PATH</u> <u>B</u> ^b		
Equipment Type	<u>Size</u> <u>Category</u>	<u>Units</u>	<u>Full</u> <u>Load</u>	<u>IPLV</u>	<u>Full</u> Load	<u>IPLV</u>	<u>Test</u> <u>Procedure^a</u>
Air-Cooled	<150 tons	<u>EER</u>	<u>>9.562</u>	<u>>12.500</u>	<u>NA</u> ^c	<u>NA</u> c	<u>AHRI</u>
<u>Chillers</u> e	≥150 tons	<u>EER</u>	>9.562	>12.750	NA ^c	NA ^c	<u>550/590-03</u>

^b IPLVs and part load rating conditions are only applicable to equipment with capacity modulation.

^c Deduct 0.2 from the required EERs and ((IPLVs)) <u>IEERs</u> for units with a heating section other than electric resistance heat.

^e ((Date of manufacture, as regulated by NAECA.)) <u>Reserved.</u>

			PATH A ^b		PATH B ^b		
Equipment Type	<u>Size</u> <u>Category</u>	<u>Units</u>	Full Load	<u>IPLV</u>	Full Load	<u>IPLV</u>	<u>Test</u> Procedure ^a
Air-Cooled Without Condenser, Electrically Operated ^c	All Capacities	matching	Air-cooled chillers without condensers must be rated with matching condensers and comply with the air-cooled chiller efficiency requirements				
Water-Cooled, Electrically Operated, Reciprocating	All Capacities		ating units n displacement		with water corequirements	<u>ooled</u>	
Water-Cooled,	<75 tons	kW/ton	<u><0.780</u>	<u><0.630</u>	<u><0.800</u>	< 0.600	
Electrically Operated,	≥75 tons and ≤150 tons	kW/ton	<u><0.775</u>	<u><0.615</u>	<u><0.790</u>	<u><0.586</u>	
Positive Displacement	≥150 tons and <300 tons	kW/ton	<u><0.680</u>	<u><0.580</u>	<u><0.718</u>	<u><0.540</u>	
	≥300 tons	kW/ton	<u><0.620</u>	<u><0.540</u>	< 0.639	<u><0.490</u>	
Water-Cooled,	<150 tons	kW/ton	<u><0.634</u>	<u><0.596</u>	<u><0.639</u>	<u><0.450</u>	
Electrically Operated,		kW/ton	<0.634	<u><0.596</u>	<0.639	<u><0.450</u>	
Centrifugal	≥300 tons and <600 tons	kW/ton	<0.576	<0.549	<0.600	<0.400	
	≥600 tons	kW/ton	<u><0.570</u>	<u><0.539</u>	<u><0.590</u>	<u><0.400</u>	
Air-Cooled Absorption Single Effect	All Capacities	COP	<u>>0.600</u>	NR ^d	<u>NA</u> ^c	<u>NA</u> °	<u>AHRI</u>
Water-Cooled Absorption Single Effect	All Capacities	COP	<u>>0.700</u>	<u>NR</u> ^d	<u>NA</u> ^c	<u>NA</u> ^c	<u>560-92</u>
Absorption Double Effect	All Capacities	<u>COP</u>	<u>>1.000</u>	<u>>1.050</u>	<u>NA</u> ^c	<u>NA</u> ^c	
Absorption Double Effect Direct Fired	All Capacities	<u>COP</u>	<u>>1.000</u>	<u>>1.000</u>	<u>NA</u> °	<u>NA</u> °	

For SI:

1 Btu/hr 0.2931 W

Table 14-1D

Packaged Terminal Air Conditioners, Packaged Terminal Heat Pumps, Room Air Conditioners, and Room Air Conditioner Heat Pumps, Electrically Operated, Minimum Efficiency Requirements

^aThe chiller equipment requirements do not apply for chillers used in low temperature applications where the design leaving fluid temperature is <38°F.

^bCompliance with this standard can be obtained by meeting the minimum requirements of Path A or Path B. However, both the full and

[&]quot;Compliance with this standard can be obtained by meeting the minimum requirements of Path A or Path B. However, both the full and IPLV must be met to fulfill the requirements of Path A or Path B.

^cNA means that this requirement is not applicable and cannot be used for compliance.

dNR means that there are no minimum requirements for this category.

^eChilled water plants and buildings with more than 500 tons total capacity shall not have more than 100 tons provided by air-cooled chillers.

Equipment Type	Size Category (Input)	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure ^a
PTAC (Cooling Mode) ((New Construction)) Standard Size	All Capacities	95°F db Outdoor Air	12.5 - (0.213 x Cap/1000) ^b EER	
PTAC (Cooling Mode) ((Replacements^r)) <u>Nonstandard Size^c</u>	All Capacities	95°F db Outdoor Air	10.9 - (0.213 x Cap/1000) ^b EER	((ARI)) <u>AHRI</u> 310/380
PTHP (Cooling Mode) ((New Construction)) Standard Size	All Capacities	95°F db Outdoor Air	12.3 - (0.213 x Cap/1000) ^b EER	
PTHP (Cooling Mode) ((Replacements^r)) <u>Nonstandard Size^c</u>	All Capacities	95°F db Outdoor Air	10.8 - (0.213 x Cap/1000) ^b EER	
PTHP (Heating Mode) New Construction	All Capacities		3.2 - (0.026 x Cap/1000) ^b COP	
PTHP (Heating Mode) Replacements ^c	All Capacities		2.9 - (0.026 x Cap/1000) ^b COP	
SPVAC (Cooling Mode)	((All Capacities)) <65,000 Btu/h	95°F db/75°F wb Outdoor Air	((8.6)) <u>9.0</u> EER	((ARI)) <u>AHRI</u> - 390
	≥65,000 Btu/h and <135,000 Btu/h	95°F db/75°F wb Outdoor Air	<u>8.9 EER</u>	
	≥135,000 Btu/h and <240,000 Btu/h	95°F db/75°F wb Outdoor Air	<u>8.6 EER</u>	
SPVHP (Cooling Mode)	((All Capacities)) <65,000 Btu/h	95°F db/75°F wb Outdoor Air	((8.6)) <u>9.0</u> EER	<u>AHRI-390</u>
	≥65,000 Btu/h and <135,000 Btu/h	95°F db/75°F wb Outdoor Air	<u>8.9 EER</u>	
	≥135,000 Btu/h and <240,000 Btu/h	95°F db/75°F wb Outdoor Air	8.6 EER	
SPVAC (Heating Mode)	((All Capacities)) <65,000 Btu/h	47°F db/43°F wb Outdoor Air	((2.7)) <u>3.0</u> COP	<u>AHRI-390</u>
	≥65,000 Btu/h and <135,000 Btu/h	47°F db/43°F wb Outdoor Air	3.0 COP	
	≥135,000 Btu/h and <240,000 Btu/h	47°F db/43°F wb Outdoor Air	2.9 COP	
Room Air Conditioners, with Louvered Sides	< 6,000 Btu/h		9.7 EER	ANSI/AHAM RAC-1
	≥ 6,000 Btu/h and < 8,000 Btu/h		9.7 EER	
	≥ 8,000 Btu/h and < 14,000 Btu/h		9.8 EER	
	≥ 14,000 Btu/h and < 20,000 Btu/h		9.7 EER	
Daniel Aire C. 177	≥ 20,000 Btu/h		8.5 EER	
Room Air Conditioners, without Louvered Sides	< 8,000 Btu/h		9.0 EER	

Equipment Type	Size Category (Input)	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure ^a
	≥ 8,000 Btu/h and < 20,000 Btu/h		8.5 EER	
	≥ 20,000 Btu/h		8.5 EER	
Room Air Conditioner Heat Pumps with Louvered Sides	< 20,000 Btu/h		9.0 EER	
	≥ 20,000 Btu/h		8.5 EER	
Room Air Conditioner Heat Pumps without Louvered Sides	< 14,000 Btu/h		8.5 EER	
	≥ 14,000 Btu/h		8.0 EER	
Room Air Conditioner, Casement Only	All Capacities		8.7 EER	
Room Air Conditioner, Casement –Slider	All Capacities		9.5 EER	

aReserved.

Table 14-1E
Warm Air Furnaces and Combination Warm Air Furnaces/AirConditioning Units, Warm Air Duct Furnaces and Unit Heaters,
Minimum Efficiency Requirements

Equipment Type	Size Category (Input)	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure ^a
Warm Air Furnace, Gas-Fired	< 225,000 Btu/h (66 kW)		78% AFUE or 80% E _t °	DOE 10 CFR Part 430 or ANSI Z21.47
	≥ 225,000 Btu/h (66 kW)	Maximum Capacity ^c Minimum Capacity ^c	$80\%~E_c^{~f}$	ANSI Z21.47
Warm Air Furnace, Oil-Fired	< 225,000 Btu/h (66 kW)		78% AFUE or $80\%~E_t^{c}$	DOE 10 CFR Part 430 or UL 727
	≥ 225,000 Btu/h (66 kW)	Maximum Capacity ^b	81% E _t g	UL 727
		Minimum Capacity ^b		
Warm Air Duct Furnaces, Gas-Fired	All Capacities	Maximum Capacity ^b Minimum Capacity ^b	80% E _c e	ANSI Z83.9
Warm Air Unit Heaters, Gas-Fired	All Capacities	Maximum Capacity ^b	80% ((E _c)) <u>E</u> _c	ANSI Z83.8
		Minimum Capacity ^b		

^bCap means the rated cooling capacity of the product in Btu/h. If the unit's capacity is less than 7000 Btu/h, use 7000 Btu/h in the calculation. If the unit's capacity is greater than 15,000 Btu/h, use 15,000 Btu/h in the calculation.

^c((Replacement)) Nonstandard size units must be factory labeled as follows: "MANUFACTURED FOR ((REPLACEMENT)) NONSTANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW CONSTRUCTION PROJECTS." ((Replacement)) Nonstandard size efficiencies apply only to units ((with)) being installed in existing sleeves having an external wall opening of less than 16-in. high ((and)) or less than 42-in. wide, and having a cross-sectional area less than 670 in².

^dCasement room air conditioners are not separate product classes under current minimum efficiency column.

^eNew room air conditioner standards, covered by NAECA became effective October 1, 2000.

Equipment Type	Size Category (Input)	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure ^a
Warm Air Unit Heaters, Oil-Fired	All Capacities	Maximum Capacity ^b Minimum Capacity ^b	80% ((E _v)) <u>E</u> _c	UL 731

aReserved.

Table 14-1F Boilers, Gas- and Oil-Fired, Minimum Efficiency Requirements

	((Size Category))	((Sub-Category or Rating Condition))	Minimum	
Equipment Type ^f	SubCategory	Size Category ^b	Efficiency ^b	Test Procedure
((Boilers, Gas-Fired	<300,000 Btu/h	Hot Water	80% AFUE	DOE 10 CFR Part 430
		Steam	75% AFUE	
	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h	Maximum Capacity [†]	75% E _r and 80% E _r	DOE 10 CFR Part
	> 2,500,000 Btu/h ^a	Hot Water	80% E €	
	> 2,500,000 Btu/h ^a	Steam	80% E €	
Boilers, Oil-Fired	< 300,000 Btu/h		80% AFUE	DOE 10 CFR Part 430
	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h	Maximum Capacity [†]	$rac{78\%}{83\%}rac{E_{ au}}{E_{ au}}$	DOE 10 CFR Part 431
	> 2,500,000 Btu/h ^a	Hot Water	83% E _e	
	> 2,500,000 Btu/h ^a	Steam	83% E _e	
Oil-Fired (Residual)	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h	Maximum Capacity [†]	78% E _r and 83% E _r	DOE 10 CFR Part 431
	> 2,500,000 Btu/h ^a	Hot Water	83% E ₀	
	> 2,500,000 Btu/h ^a	Steam	83% E _v))	
Boilers, Hot Water	Gas-fired	<300,000 Btu/h	<u>80% AFUE</u>	DOE 10 CFR Part 430

^bMinimum and maximum ratings as provided for and allowed by the unit's controls.

^cCombination units not covered by NAECA (3-phase power or cooling capacity greater than or equal to 65,000 Btu/h [19 kW]) may comply with either rating.

 $^{^{4}}E_{t}$ = Thermal efficiency. See test procedure for detailed discussion. $^{6}E_{c}$ = Combustion efficiency (100% less flue losses). See test procedure for detailed discussion. $^{6}E_{c}$ = Combustion efficiency. Units must also include an IID, have jacket losses not exceeding 0.75% of the input rating, and have either power venting or a flue damper. A vent damper is an acceptable alternative to a flue damper for those furnaces where combustion air is drawn from the conditioned space.

^gE_c = Combustion efficiency. Units must also include an IID, have jacket losses not exceeding 0.75% of the input rating, and have either power venting or a flue damper. A vent damper is an acceptable alternative to a flue damper for those furnaces where combustion air is drawn from the conditioned space.

E. = Combustion efficiency. Units must also include an IID, and have either power venting or a flue damper. A vent damper is an acceptable alternative to a flue damper for those unit heaters where combustion air is drawn from the conditioned space.

		((Ch. Catagamian		
	((Cira Catagory))	((Sub-Category or Rating Condition))	Minimum	
E assimus and Tam of	((Size Category))		1.11111111111	Toot Duo oo dama
Equipment Type ^f	<u>SubCategory</u>	Size Category ^b	Efficiency ^b	Test Procedure
		≥300,000 Btu/h and	<u>80% E</u> _t	DOE 10 CFR Part
		$\leq 2,500,000 \text{ Btu/h}$		<u>431</u>
		>2,500,000 Btu/h ^a	<u>82% E</u> c	
	Oil-fired ^c	<300,000 Btu/h	80% AFUE	DOE 10 CFR Part
				<u>430</u>
		≥300,000 Btu/h and	82% E _t	DOE 10 CFR Part
		$\leq 2,500,000 \text{ Btu/h}$		<u>431</u>
		>2,500,000 Btu/ha	<u>84% E</u> _c	
Boilers, Steam	Gas-fired	<300,000 Btu/h	<u>75% AFUE</u>	DOE 10 CFR Part
				<u>430</u>
	Gas-fired - all	≥300,000 Btu/h and	79% E,	DOE 10 CFR Part
	except natural	$\leq 2,500,000 \text{ Btu/h}$		431
	draft	>2,500,000 Btu/h ^a	79% E _t	
	Gas-fired - natural	≥300,000 Btu/h and	77% E,	DOE 10 CFR Part
	draft	$\leq 2,500,000 \text{ Btu/h}$		431
		>2,500,000 Btu/h ^a	77% E,	
	Oil-fired ^c	<300,000 Btu/h	80% AFUE	DOE 10 CFR Part
	<u> </u>	200,000 200,11	3070111 3H	430
		≥300,000 Btu/h and	81% E,	DOE 10 CFR Part
		≤2,500,000 Btu/h		431
		>2,500,000 Btu/ha	<u>81% E</u> ,	

^aThese requirements apply to boilers with rated input of 8,000,000 Btu/h or less that are not packaged boilers, and to all packaged boilers. Minimum efficiency requirements for boilers cover all capacities of packaged boilers.

Table 14-1G Performance Requirements for Heat Rejection Equipment

Equipment Type	Total System Heat Rejection Capacity at Rated Conditions	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure ^c
Propeller or Axial Fan, Open Circuit Cooling Towers	All	95°F (35°C) Entering Water 85°F (29°C) Leaving Water 75°F (24°C) wb Outdoor Air	≥ 38.2 gpm/hp (3.23 L/s-kW)	CTI ATC-105 and CTI STD-201
Centrifugal Fan, Open Circuit Cooling Towers	All	95°F (35°C) Entering Water 85°F (29°C) Leaving Water 75°F (24°C) wb Outdoor Air	≥ 20.0 gpm/hp (1.7 L/s-kW)	CTI ATC-105 and CTI STD-201

bMaximum capacity - Minimum and maximum ratings as provided for and allowed by the unit's controls.

cIncludes oil-fired (residual). $E_c = Combustion efficiency (100\% less flue losses)$. See reference document for detailed information. $E_t = Thermal efficiency$. See reference document for detailed information.

Equipment Type	Total System Heat Rejection Capacity at Rated Conditions	Sub-Category or Rating Condition	Minimum Efficiency ^b	Test Procedure ^c
Propeller or Axial Fan, Closed Circuit Cooling Towers	<u>All</u>	102°F (39°C) Entering Water 90°F (32°C) Leaving Water 75°F (24°C) wb Outdoor Air	<u>≥14.0 gpm/hp</u>	CTI ATC- 105S and CTI STD-201
Centrifugal Fan, Closed Circuit Cooling Towers	<u>All</u>	102°F (39°C) Entering Water 90°F (32°C) Leaving Water 75°F (24°C) wb Outdoor Air	≥7.0 gpm/hp	CTI ATC- 105S and CTI STD-201
Air Cooled Condensers	All	125°F (52°C) Condensing Temperature R22 Test Fluid 190°F (88°C) Entering Gas Temperature 15°F (8°C) Subcooling 95°F (35°C) Entering Drybulb	≥ 176,000 Btu/h•hp 69 COP	((ARI)) <u>AHRI</u> 460

^aFor purposes of this table, <u>open circuit</u> cooling tower performance is defined as the ((maximum flow rating of the tower)) <u>process water</u>

TABLE 14-2 RESERVED

TABLE 14-3 RESERVED

TABLE 14-4A Energy Efficient Electric Motors Minimum Nominal Full-Load Efficiency

	((Open Motors Closed Motors					
Synchronous Speed (RPM)	3,600	1,800	1,200	3,600	1,800	1,200
HP	Efficiency	Efficiency	Efficiency	Efficiency	Efficiency	Efficiency
1.0	=	82.5	80.0	75.5	82.5	80.0
1.5	82.5	84.0	84.0	82.5	84.0	85.5
2.0	84.0	84.0	85.5	84.0	84.0	86.5
3.0	84.0	86.5	86.5	85.5	87.5	87.5
5.0	85.5	87.5	87.5	87.5	87.5	87.5
7.5	87.5	88.5	88.5	88.5	89.5	89.5
10.0	88.5	89.5	90.2	89.5	89.5	89.5
15.0	89.5	91.0	90.2	90.2	91.0	90.2

flow rating of tower at thermal rating conditions listed in this table divided by the fan nameplate rated motor power.

bFor purposes of this table ((air-cooled condenser performance is defined as the heat rejected from the refrigerant divided by the fan nameplate rated motor power)), closed circuit cooling tower performance is defined as the process water flow rating of tower at thermal conditions listed in this table divided by the sum of fan motor nameplate power.

c((Reserved.)) For purposes of this table air-cooled condenser performance is defined as the heat rejected from the refrigerant divided by the fan nameplate rated motor power.

		((Open Motors			Closed Motors	
Synchronous Speed (RPM)	3,600	1,800	1,200	3,600	1,800	1,200
HIP	Efficiency	Efficiency	Efficiency	Efficiency	Efficiency	Efficiency
20.0	90.2	91.0	91.0	90.2	91.0	90.2
25.0	91.0	91.7	91.7	91.0	92.4	91.7
30.0	91.0	92.4	92.4	91.0	92.4	91.7
40.0	91.7	93.0	93.0	91.7	93.0	93.0
50.0	92.4	93.0	93.0	92.4	93.0	93.0
60.0	93.0	93.6	93.6	93.0	93.6	93.6
75.0	93.0	94.1	93.6	93.0	94.1	93.6
100.0	93.0	94.1	94.1	93.6	94.5	94.1
125.0	93.6	94.5	94.1	94.5	94.5	94.1
150.0	93.6	95.0	94.5	94.5	95.0	95.0
200.0	94.5	95.0	94.5	95.0	95.0	95.0))

	Minimum Nominal Full-Load Efficiencies (%) before 12/19/2010					
	(Open Motors	<u>s</u>	<u>En</u>	closed Moto	ors .
Number of Poles →	<u>2</u>	<u>4</u>	<u>6</u>	<u>2</u>	<u>4</u>	<u>6</u>
Synchronous Speed (RPM) →	<u>3600</u>	<u>1800</u>	<u>1200</u>	<u>3600</u>	<u>1800</u>	<u>1200</u>
Motor Horsepower						
<u>1</u>	==	<u>82.5</u>	<u>80.0</u>	<u>75.5</u>	<u>82.5</u>	<u>80.0</u>
<u>1.5</u>	<u>82.5</u>	<u>84.0</u>	<u>84.0</u>	<u>82.5</u>	<u>84.0</u>	<u>85.5</u>
<u>2</u>	<u>84.0</u>	<u>84.0</u>	<u>85.5</u>	<u>84.0</u>	<u>84.0</u>	<u>86.5</u>
<u>3</u>	<u>84.0</u>	<u>86.5</u>	<u>86.5</u>	<u>85.5</u>	<u>87.5</u>	<u>87.5</u>
<u>5</u>	<u>85.5</u>	<u>87.5</u>	<u>87.5</u>	<u>87.5</u>	<u>87.5</u>	<u>87.5</u>
<u>7.5</u>	<u>87.5</u>	<u>88.5</u>	<u>88.5</u>	<u>88.5</u>	<u>89.5</u>	<u>89.5</u>
<u>10</u>	<u>88.5</u>	<u>89.5</u>	<u>90.2</u>	<u>89.5</u>	<u>89.5</u>	<u>89.5</u>
<u>15</u>	<u>89.2</u>	<u>91.0</u>	90.2	90.2	<u>91.0</u>	<u>90.2</u>
<u>20</u>	90.2	<u>91.0</u>	<u>91.0</u>	90.2	<u>91.0</u>	<u>90.2</u>
<u>25</u>	<u>91.0</u>	<u>91.7</u>	<u>91.7</u>	<u>91.0</u>	<u>92.4</u>	<u>91.7</u>
<u>30</u>	<u>91.0</u>	<u>92.4</u>	<u>92.4</u>	<u>91.0</u>	<u>92.4</u>	<u>91.7</u>
<u>40</u>	<u>91.7</u>	<u>93.0</u>	<u>93.0</u>	<u>91.7</u>	<u>93.0</u>	<u>93.0</u>
<u>50</u>	<u>92.4</u>	<u>93.0</u>	<u>93.0</u>	<u>92.4</u>	<u>93.0</u>	<u>93.0</u>
<u>60</u>	<u>93.0</u>	<u>93.6</u>	<u>93.6</u>	<u>93.0</u>	<u>93.6</u>	<u>93.6</u>
<u>75</u>	<u>93.0</u>	<u>94.1</u>	<u>93.6</u>	<u>93.0</u>	<u>94.1</u>	<u>93.6</u>
<u>100</u>	<u>93.0</u>	<u>94.1</u>	<u>94.1</u>	<u>93.6</u>	<u>94.5</u>	<u>94.1</u>
<u>125</u>	<u>93.6</u>	<u>94.5</u>	<u>94.1</u>	<u>94.5</u>	<u>94.5</u>	<u>94.1</u>
<u>150</u>	93.6 95.0 94.5 94.5 95.0					<u>95.0</u>
<u>200</u>	<u>94.5</u>	<u>95.0</u>	<u>94.5</u>	<u>95.0</u>	<u>95.0</u>	<u>95.0</u>

Nominal efficiencies shall be established in accordance with NEMA Standard MG1. Designs A and B are National Electric Manufacturers Association (NEMA) design class designations for fixed frequency small and medium AC squirrel-cage induction motors.

TABLE 14-4B Energy Efficient Electric Motors Minimum Nominal Full-Load Efficiency

	Minimu	m Nominal 1	Full-Load E	fficiencies (%) as of 12/	19/2010
		Open Motor	<u>s</u>	En	closed Moto	ors .
Number of Poles →	<u>2</u>	<u>4</u>	<u>6</u>	<u>2</u>	<u>4</u>	<u>6</u>
Synchronous Speed (RPM) →	<u>3600</u>	<u>1800</u>	<u>1200</u>	<u>3600</u>	<u>1800</u>	<u>1200</u>
Motor Horsepower						
<u>1</u>	<u>77.0</u>	<u>85.5</u>	<u>82.5</u>	<u>77.0</u>	<u>85.5</u>	<u>82.5</u>
<u>1.5</u>	<u>84.0</u>	<u>86.5</u>	<u>86.5</u>	<u>84.0</u>	<u>86.5</u>	<u>87.5</u>
<u>2</u>	<u>85.5</u>	<u>86.5</u>	<u>87.5</u>	<u>85.5</u>	<u>86.5</u>	<u>88.5</u>
<u>3</u>	<u>85.5</u>	<u>89.5</u>	<u>88.5</u>	<u>86.5</u>	<u>89.5</u>	<u>89.5</u>
<u>5</u>	<u>86.5</u>	<u>89.5</u>	<u>89.5</u>	<u>88.5</u>	<u>89.5</u>	<u>89.5</u>
<u>7.5</u>	<u>88.5</u>	<u>91.0</u>	<u>90.2</u>	<u>89.5</u>	<u>91.7</u>	<u>91.0</u>
<u>10</u>	<u>89.5</u>	<u>91.7</u>	<u>91.7</u>	<u>90.2</u>	<u>91.7</u>	<u>91.0</u>
<u>15</u>	<u>90.2</u>	<u>93.0</u>	<u>91.7</u>	<u>91.0</u>	<u>92.4</u>	<u>91.7</u>
<u>20</u>	<u>91.0</u>	<u>93.0</u>	<u>92.4</u>	<u>91.0</u>	<u>93.0</u>	<u>91.7</u>
<u>25</u>	<u>91.7</u>	<u>93.6</u>	<u>93.0</u>	<u>91.7</u>	<u>93.6</u>	<u>93.0</u>
<u>30</u>	<u>91.7</u>	<u>94.1</u>	<u>93.6</u>	<u>91.7</u>	<u>93.6</u>	<u>93.0</u>
<u>40</u>	<u>92.4</u>	<u>94.1</u>	<u>94.1</u>	<u>92.4</u>	<u>94.1</u>	<u>94.1</u>
<u>50</u>	<u>93.0</u>	<u>94.5</u>	<u>94.1</u>	<u>93.0</u>	<u>94.5</u>	<u>94.1</u>
<u>60</u>	<u>93.6</u>	<u>95.0</u>	<u>94.5</u>	<u>93.6</u>	<u>95.0</u>	<u>94.5</u>
<u>75</u>	<u>93.6</u>	<u>95.0</u>	<u>94.5</u>	<u>93.6</u>	<u>95.4</u>	<u>95.4</u>
<u>100</u>	<u>93.6</u>	<u>95.4</u>	<u>95.0</u>	<u>94.1</u>	<u>95.4</u>	<u>95.0</u>
<u>125</u>	<u>94.1</u>	<u>95.4</u>	<u>95.0</u>	<u>95.0</u>	<u>95.4</u>	<u>95.0</u>
<u>150</u>	<u>94.1</u>	<u>95.8</u>	<u>95.4</u>	<u>95.0</u>	<u>95.8</u>	<u>95.8</u>
<u>200</u>	<u>95.0</u>	<u>95.8</u>	<u>95.4</u>	<u>95.4</u>	<u>96.2</u>	<u>95.8</u>
<u>250</u>	<u>95.0</u>	<u>95.8</u>	<u>95.4</u>	<u>95.8</u>	<u>96.2</u>	<u>95.8</u>
<u>300</u>	<u>95.4</u>	<u>95.8</u>	<u>95.4</u>	<u>95.8</u>	<u>96.2</u>	<u>95.8</u>
<u>350</u>	<u>95.4</u>	<u>95.8</u>	<u>95.4</u>	<u>95.8</u>	<u>96.2</u>	<u>95.8</u>
<u>400</u>	<u>95.8</u>	<u>95.8</u>	<u>95.8</u>	<u>95.8</u>	<u>96.2</u>	<u>95.8</u>
<u>450</u>	<u>95.8</u>	<u>96.2</u>	<u>96.2</u>	<u>95.8</u>	<u>96.2</u>	<u>95.8</u>
<u>500</u>	<u>95.8</u>	<u>96.2</u>	<u>96.2</u>	<u>95.8</u>	<u>96.2</u>	<u>95.8</u>

Nominal efficiencies shall be established in accordance with NEMA Standard MG1. Designs A and B are National Electric Manufacturers Association (NEMA) design class designations for fixed frequency small and medium AC squirrel-cage induction motors.

TABLE 14-5
Duct Insulation

Duct Type	Duct Location	Insulation R-Value	Other Requirements
Supply, Return	Not within conditioned space: On exterior of building, on roof, in attic, in enclosed ceiling space, in walls, in garage, in crawl spaces	R-7	Approved weather proof barrier
Outside air intake	Within conditioned space	R-7	See Section 1414.2
Supply, Return, Outside air intake	Not within conditioned space: in concrete, in ground	R-5.3	
Supply with supply air temperature < 55°F or > 105°F	Within conditioned space	R-3.3	

Requirements apply to the duct type listed, whether heated or mechanically cooled. Mechanically cooled ducts requiring insulation shall have a vapor retarder, with a perm rating not greater than 0.5 and all joints sealed.

TABLE 14-6 ((Minimum Pipe Insulation (inches)*))

((Fluid Design	Insulation Conduc	tivity	Nominal Pipe Diameter (in.)					
Temp. Range,	Conductivity Range Btu•in. / (h • ft²-•°F)	Mean Rating Temp. °F	Runouts ² up to 2	1 and less	> 1 to 2	> 2 to 4	> 4 to 6	> 6
Heating systems (Steam, Steam Condensate[,] and I	lot water)		No	minal Insul	ation Thicks	1CSS	
Above 350 251-350 201-250 141-200 105-140	0.32-0.34 0.29-0.31 0.27-0.30 0.25-0.29 0.24-0.28	250 200 150 125 100	1.5 1.5 1.0 0.5 0.5	2.5 2.0 1.5 1.5	2.5 2.5 1.5 1.5	3.0 2.5 2.0 1.5 1.0	3.5 3.5 2.0 1.5 1.5	3.5 3.5 3.5 1.5 1.5
Domestic and Ser	vice Hot Water Systems							
105 and Greater	0.24-0.28	100	0.5	1.0	1.0	1.5	1.5	1.5
Cooling Systems	(Chilled Water, Brine[,] and Refri	gerant)						
40-55 Below 40	0.23-0.27 0.23-0.27	75 75	0.5 1.0	0.5 1.0	0.75 1.5	1.0 1.5	1.0 1.5	1.0 1.5

1. Alternative Insulation Types. Insulation thicknesses in Table 14-6 are based on insulation with thermal conductivities within the range listed in Table14-6 for each fluid operating temperature range, rated in accordance with ASTM C 335-84 at the mean temperature listed in the table. For insulation that has a conductivity outside the range shown in Table 14-6 for the applicable fluid operating temperature range at the mean rating temperature shown (when rounded to the nearest 0.01 Btu ● in./(h ● ft² ● °F)), the minimum thickness shall be determined in accordance with the following equation:

$$T = PR[(1 + t/PR)^{K/k} - 1]$$

Where

Note:

T = Minimum insulation thickness for material with conductivity K, inches.

PR = Pipe actual outside radius, inches.

t = Insulation thickness from Table 14-6, inches

K= conductivity of alternate material at the mean rating temperature indicated in Table 14-6 for the applicable fluid temperature range, Btu ● in./(h ● ft² ● °F)

k = the lower value of the conductivity range listed in Table 14-6 for the applicable fluid temperature range, Btu \bullet in./(h \bullet ft² \bullet °F)

2. Runouts to individual terminal units not exceeding 12 ft. in length.))

MINIMUM PIPE INSULATION THICKNESS¹

Fluid Design Operating Temp.							
Range, °F	Insulation Cond	<u>ductivity</u>		Normal Pi	pe or Tube	Size (in.)	
	Conductivity Range	Mean Rating		<u>1 to</u>	1-1/2		
	Btu \bullet in./($h \bullet ft^2 \circ F$)	<u>Temp. °F</u>	<u><1</u>	<1-1/2	<u>to <4</u>	<u>4 to <8</u>	<u>> 8</u>
Heating systems (Ste	am, Steam Condensate a	and Hot water)2					
> 350	0.32-0.34	<u>250</u>	3.0	<u>3.5</u>	<u>3.5</u>	<u>4.5</u>	<u>4.5</u>
<u>251-350</u>	<u>0.29-0.32</u>	<u>200</u>	<u>2.0</u>	<u>3.0</u>	<u>3.5</u>	<u>3.5</u>	<u>3.5</u>
<u>201-250</u>	<u>0.27-0.30</u>	<u>150</u>	<u>2.0</u>	<u>2.0</u>	<u>2.5</u>	<u>2.5</u>	<u>2.5</u>
<u>141-200</u>	<u>0.25-0.29</u>	<u>125</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>2.0</u>	<u>2.0</u>
<u>105-140</u>	<u>0.22-0.28</u>	<u>100</u>	<u>1.0</u>	<u>1.0</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>

Fluid Design Operating Temp. Range, °F	Insulation Cond	<u>ductivity</u>		Normal Pi	pe or Tube	Size (in.)	
	Conductivity Range Btu•in./(h•ft²°F)	Mean Rating Temp. °F	<u><1</u>	1 to <1-1/2	1-1/2 to <4	<u>4 to <8</u>	<u>> 8</u>
Domestic and Service	e Hot Water Systems						
<u>≥105</u>	0.22-0.28	<u>100</u>	<u>1.0</u>	<u>1.0</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>
Cooling Systems (Ch	illed Water, Brine and F	Refrigerant)					
<u>40-60</u> <u><40</u>	<u>0.22-0.28</u> <u>0.22-0.28</u>	<u>100</u> <u>100</u>	1.0 1.0	1.0 1.5	1.5 1.5	1.5 1.5	1.5 2.0

1. For insulation outside the stated conductivity range, the minimum thickness (T) shall be determined as follows:

 $\underline{T} \equiv \underline{r}\{(1+t/r)K/k-1\}$

Whe	ere:	
<u>T</u>	Ξ	Minimum insulation thickness, inches.
<u>r</u>	Ξ	Actual outside radius of pipe, inches.
<u>t</u>	Ξ	Insulation thickness from Table 5-12 for applicable fluid temperature and pipe size.
<u>K</u>	Ξ	Conductivity of alternate material at the mean rating temperature indicated for the applicable fluid temperature, Btu \bullet in(h \bullet ft ² \bullet °F).
<u>k</u>	Ξ	The upper value of the conductivity range listed in Table 5-12 for the applicable fluid temperature.

2. Piping insulation is not required between the control valve and coil on run-outs when the control valve is located within 4 feet of the coil and the pipe size is 1 inch or less.

NEW SECTION

WAC 51-11-1460 Cold storage.

1461 Refrigerated warehouse heating and cooling. Heating and cooling systems that supply cold storage spaces and frozen storage spaces in refrigerated warehouses shall meet the requirements of this section.

1462 Underslab heating. Electric resistance heat shall not be used for the purposes of underslab heating.

EXCEPTION:

Underslab heating systems controlled such that the electric resistance heat is thermostatically controlled and provided with a digital input or other interface approved by the local utility that allows heat to be disabled during on-peak periods defined by the local electric utility.

- 1463 Evaporators. Fan-powered evaporators used in coolers and freezers shall conform to the following:
- 1. Single phase fan motors less than 1 hp and less than 460 volts shall be electronically commutated motors.
- 2. Evaporator fans shall be variable speed and the speed shall be controlled in response to space conditions.

EXCEPTION:

Evaporators served by a single compressor without unloading capability.

- 1464 Condensers. Fan-powered condensers shall conform to the following:
- 1. Condensers for systems utilizing ammonia shall be evaporatively cooled.
- 2. Condensing temperatures for evaporative condensers under design conditions, including, but not limited to, condensers served by cooling towers shall be less than or equal to:
- a. The design wetbulb temperature plus 20°F in locations where the design wetbulb temperature is less than or equal to 76°F;
- b. The design wetbulb temperature plus $19^{\circ}F$ in locations where the design wetbulb temperature is between $76^{\circ}F$ and $78^{\circ}F$; or
- c. The design wetbulb temperature plus $18\,^\circ F$ in locations where the design wetbulb temperature is greater than or equal to $78\,^\circ F$.
- 3. Condensing temperatures for air-cooled condensers under design conditions shall be less than or equal to the design drybulb temperature plus $10^{\circ}F$ for systems serving frozen storage and shall be less than or equal to the design drybulb temperature plus $15^{\circ}F$ for systems serving cold storage.

EXCEPTION: Unitary condensing units.

- 4. All condenser fans for evaporative condensers shall be continuously variable speed, and the condensing temperature control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature setpoint shall be less than or equal to $70^{\circ}F$.
- 5. All condenser fans for air-cooled condensers shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature setpoint shall be less than or equal to 70°F , or reset in response to ambient drybulb temperature or refrigeration system load.
- 6. All single phase condenser fan motors less than 1 hp and less than 460 volts shall be either permanent split capacitor or electronically commutated motors.
- 1465 Compressors. Compressor systems utilized in refrigerated warehouses shall conform to the following:
- 1. Compressors shall be designed to operate at a minimum condensing temperature of $70^{\circ}F$ or less.
- 2. The compressor speed of a screw compressor greater than 50 hp shall be controllable in response to the refrigeration load or the input power to the compressor shall be controlled to be less than or equal to 60% of full load input power when operated at 50% of full refrigeration capacity.

EXCEPTION: Refrigeration plants with more than one dedicated compressor per suction group.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1510 General requirements. Lighting and motors shall comply with Sections 1511 through 1514. Lighting systems shall comply with one of the following paths:

- a. Prescriptive Standards: Interior Section 1521, or Exterior Section 1522.
- b. Component Performance: Interior Section 1531, or Exterior Section 1532.
- c. Systems Analysis. See Section 1141.4.

The compliance path selected for interior and exterior lighting need not be the same. However, interior and exterior lighting cannot be traded.

Transformers shall comply with Section 1540.

Figure 15A Lighting, Motor and Transformer Compliance Options

Section Number	Subject	Prescriptive Option	Lighting Power Allowance Option	Systems Analysis Option
1510	General Requirements	X	X	X
1511	Electric Motors	X	X	X
1512	Exempt Lighting	X	X	X
1513	Lighting Controls	X	X	X
1514	Exit Signs	X	X	X
1520 1521 1522	Prescriptive Lighting Option Prescriptive Interior Lighting Requirements Prescriptive Exterior Lighting Requirements	X X Sec. 1532		
1530 1531	Lighting Power Allowance Option Interior Lighting Power Allowance		X X	
1532	Exterior Lighting Power Allowance		X	
1540	Transformers	X	X	X
RS-29	Systems Analysis			X

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1512 Exempt lighting. The use of these exemptions is at the applicant's option.

1512.1 Exempt Spaces: The following rooms, spaces, and areas, are exempt from the (($\frac{1}{1}$ through $\frac{1}{1}$ but shall comply with all other

requirements of this chapter.

- 1. ((Areas in which medical or dental tasks are performed.
- 2.)) High risk security areas or any area identified by building officials as requiring additional lighting.
- ((3.)) 2. Spaces designed for primary use by the visually impaired, or hard of hearing (lip-reading) ((or by senior citizens)).
- ((4. Food preparation areas.
- 5.)) 3. Electrical/mechanical equipment rooms.
- ((6. Inspection and restoration areas in galleries and museums.
- 7.)) 4. The sanctuary portion of a house of worship, defined as the space or room where the worship service takes place. Classrooms, meeting rooms, offices and multipurpose rooms that are part of the same facility are not exempt.

1512.2 Exempt Lighting Equipment: The following lighting equipment and tasks are exempt from the lighting requirements of Sections 1520 through 1522 and need not be included when calculating the installed lighting power under Sections 1530 through 1532 but shall comply with all other requirements of this chapter. All other lighting in areas that are not exempted by Section 1512.2, where exempt tasks and equipment are used, shall comply with all of the requirements of this chapter.

- 1. Special lighting needs for research.
- 2. Emergency lighting that is automatically OFF during normal building operation.
- 3. Lighting that is part of machines, equipment or furniture.
- 4. Lighting that is used solely for indoor plant growth during the hours of 10:00 p.m. to 6:00 a.m. However, such lighting shall not be exempt unless it is in addition to general area lighting, is located in a separate fixture, and is controlled by an independent control device.
- 5. Lighting for theatrical productions, television broadcasting (including sports facilities), ((audio-visual presentations,)) and special effects lighting for stage areas and dance floors in entertainment facilities. However, such lighting shall not be exempt unless it is in addition to general area lighting, is located in a separate fixture, and is controlled by an independent control device.
- 6. Lighting in galleries, museums and in main building entry lobbies for ((art)) exhibits, ((nonretail displays, portable plug in display fixtures, and show case lighting)) inspection, and restoration. However, such lighting shall not be exempt unless it is in addition to general area lighting, is located in a separate fixture, and is controlled by an independent control device.
- 7. Lighting specifically designed for use during medical or dental procedures and lighting integral to medical equipment.

- However, such lighting shall not be exempt unless it is in addition to general area lighting, is located in a separate fixture, and is controlled by an independent control device. Use of a portion of the lamps in a multilamp fixture, provided those lamps have an independent control device, shall be permitted.
- 8. Lighting integral to food warming equipment or specifically for food preparation. However, such lighting shall not be exempt unless it is in addition to general area lighting, is located in a separate fixture, and is controlled by an independent control device.
- 9. Audio-visual and video-conferencing lighting with multilevel or dimming controls in rooms with permanently installed audio-visual equipment or video-conferencing equipment.
- 10. Permanently installed undershelf or undercabinet lighting that has an automatic shutoff control device integral to or is directly attached to the luminaires or is automatically controlled by a wall-mounted control device that turns off the lighting whenever that particular space is unoccupied. Other permanently installed undershelf or undercabinet lighting that is not automatically controlled is not exempt and other partition-mounted lighting that is providing general illumination is not exempt and shall be included when determining compliance with the lighting requirements of Sections 1520 through 1522 and Sections 1530 through 1532.
- 11. Lighting used for aircraft painting.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1513 Lighting controls. Lighting, including exempt lighting in Section 1512, shall comply with this section. Where occupancy sensors are cited, they shall have the features listed in Section 1513.6.1. Where automatic time switches are cited, they shall have the features listed in Section 1513.6.2.

1513.1 Local Control and Accessibility: Each space, enclosed by walls or ceiling-height partitions, shall be provided with lighting controls located within that space. The lighting controls, whether one or more, shall be capable of turning off all lights within the space. The controls shall be readily accessible, at the point of entry/exit, to personnel occupying or using the space.

EXCEPTIONS:

The following lighting controls may be centralized in remote locations:

- 1. Lighting controls for spaces which must be used as a whole.
- 2. Automatic controls.
- 3. Controls requiring trained operators.
- 4. Controls for safety hazards and security.

1513.2 Area Controls: The maximum lighting power that may be

controlled from a single switch or automatic control shall not exceed that which is provided by a twenty ampere circuit loaded to not more than eighty percent. A master control may be installed provided the individual switches retain their capability to function independently. Circuit breakers may not be used as the sole means of switching.

EXCEPTIONS:

- 1. Industrial or manufacturing process areas, as may be required for production.
- 2. Areas less than five percent of footprint for footprints over 100,000 square feet.

1513.3 Daylight Zone Control: All daylighted zones, as defined in Chapter 2, both under overhead glazing and adjacent to vertical glazing, shall be provided with individual controls, or daylight-or occupant-sensing automatic controls, which control the lights independent of general area lighting.

In all areas with skylights, monitors or other fenestration at or above ceiling level and in all areas with windows, all permanent luminaires in the daylighted zone shall be controlled by automatic daylight sensing controls. The primary daylighted zone shall be controlled separately from the secondary daylighted zone.

Automatic daylight sensing controls shall:

- 1. Be capable of reducing the light output of the controlled luminaires while maintaining a uniform level of illuminance by either:
 - a. Continuous dimming to at least 20% light output; or
- b. Step switching of each lamp in individual luminaires (noncontinuous dimming devices shall have adjustable separation (deadband) of on and off points to prevent short cycling) and provide an automatic OFF control, switching alternate luminaires is not permitted except with single lamp luminaires; or
- c. Step dimming by reducing the output of all of the lamps in individual luminaires by at least 50% and provide an automatic off control.
 - 2. Control only luminaires within the daylighted area.
- 3. Incorporate time-delay circuits to prevent cycling of light level changes of less than three minutes.

Any switching devices installed to override the automatic daylighting control shall comply with the criteria in Section 1513.6.2 items a through e.

Contiguous daylight zones adjacent to vertical glazing are allowed to be controlled by a single controlling device provided that they do not include zones facing more than two adjacent cardinal orientations (i.e., north, east, south, west). Daylight zones under overhead glazing ((more than 15 feet from the perimeter)) shall be controlled separately from daylight zones adjacent to vertical glazing.

EXCEPTION:

((Daylight spaces enclosed by walls or ceiling height partitions and containing 2 or fewer light fixtures are not required to have a separate switch for general area lighting.)) The following are exempt from the requirements for automatic daylighting controls in Section 1513.3:

- 1. Retail spaces adjacent to vertical glazing (retail spaces under overhead glazing are not exempt).
- 2. Lighting exempted by Section 1512.
- 3. Display, exhibition and specialty lighting complying with Section 1513.4.
- 4. The following spaces are exempt from the requirements for automatic daylighting controls in Section 1513.3 provided that they have occupancy sensor controls that comply with Section 1513.6.1:
- a. Small spaces in the daylighted zone that are normally unoccupied (such as a storage room with a window or restrooms);

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- b. Rooms less than 300 square feet; and
- c. Conference rooms 300 square feet and larger that have a lighting control system with at least four scene options and an occupancy sensor control that complies with Section 1513.6.1.
- 5. HID lamps with automatic controls that are capable of reducing the power consumption by at least 50%.
 6. HID lamps 100 watts or less.
- 1513.4 Display, Exhibition, and Specialty Lighting Controls: All display, exhibition, or specialty lighting shall be controlled independently of general area lighting.
- 1513.5 Automatic Shut-Off Controls, Exterior: Lighting for all exterior applications shall have automatic controls capable of turning off exterior lighting when sufficient daylight is available or when the lighting is not required during nighttime hours. Lighting not designated for dusk-to-dawn operation shall be controlled by either:
 - a. A combination of a photosensor and a time switch; or
 - b. An astronomical time switch.

Lighting designated for dusk-to-dawn operation shall be controlled by an astronomical time switch or photosensor. All time switches shall be capable of retaining programming and the time setting during loss of power for a period of at least 10 hours.

EXCEPTION:

Lighting for covered vehicle entrances or exits from buildings or parking structures where required for safety, security, or eye adaptation.

1513.6 Automatic Shut-Off Controls, Interior: <u>All buildings</u> ((greater than 5,000 sq. ft. and all school classrooms)) shall be equipped with separate automatic controls to shut off the lighting in all spaces during unoccupied hours. Within these buildings, all office areas less than 300 ft² enclosed by walls or ceiling-height partitions, and all meeting and conference rooms, and all school classrooms, and warehouse and storage spaces shall be equipped with occupancy sensors that comply with Section 1513.6.1. For other spaces, automatic controls may be an occupancy sensor, time switch, or other device capable of automatically shutting off lighting. (For hotel and motel guestrooms, see Section 1513.7.)

EXCEPTIONS:

- 1. Areas that must be continuously illuminated (e.g., 24-hour convenience stores), or illuminated in a manner requiring manual operation of the lighting.
- 2. Emergency lighting ((systems)) and means of egress illumination as required by code that are automatically OFF during normal building operation.
- 3. Switching for industrial or manufacturing process facilities as may be required for production.
- 4. 24-hour occupancy areas in hospitals and laboratory spaces.
- 5. Areas in which medical or dental tasks are performed are exempt from the occupancy sensor requirement.
- 6. Dwelling units.
- 1513.6.1 Occupancy Sensors: Occupancy sensors shall be capable of automatically turning off all the lights in an area, no more than 30 minutes after the area has been vacated. Light fixtures controlled by occupancy sensors shall have a wall-mounted, manual switch capable of turning off lights when the space is occupied.

EXCEPTION:

Occupancy sensors in stairwells are allowed to have two step lighting (high-light and low-light) provided the control fails in the high-light position.

1513.6.2 Automatic Time Switches: Automatic time switches shall have a minimum 7 day clock and be capable of being set for 7 different day types per week and incorporate an automatic holiday "shut-off" feature, which turns off all loads for at least 24 hours and then resumes normally scheduled operations. Automatic time

switches shall also have program back-up capabilities, which prevent the loss of program and time settings for at least 10 hours, if power is interrupted.

Automatic time switches shall incorporate an over-ride switching device which:

- a. Is readily accessible;
- b. Is located so that a person using the device can see the lights or the areas controlled by the switch, or so that the area being illuminated is annunciated; and
- c. Is manually operated;
- d. Allows the lighting to remain on for no more than two hours when an over-ride is initiated; and
- e. Controls an area not exceeding 5,000 square feet or 5 percent of footprint for footprints over 100,000 square feet, whichever is greater.
- 1513.7 Lighting Controls: Hotel and motel guest rooms and guest suites shall have a master control device at the main room entry that controls all permanently installed luminaires and switched receptacles. In addition, a minimum of one of the following control technologies shall be required in hotel/motel guest rooms with over 50 guest rooms such that all the power to the lights and switched outlets in a hotel or motel guest room would be turned off when the occupant is not in the room:
- 1. Controls that are activated by the room occupant via the primary room access method key, card, deadbolt, etc.
- 2. Occupancy sensor controls that are activated by the occupant's presence in the room.
- ((1513.7)) 1513.8 Commissioning Requirements: For lighting controls which include daylight or occupant sensing automatic controls, automatic shut-off controls, occupancy sensors, or automatic time switches, the lighting controls shall be tested to ensure that control devices, components, equipment and systems are calibrated, adjusted and operate in accordance with approved plans and specifications. Sequences of operation shall be functionally tested to ensure they operate in accordance with approved plans and specifications. ((A complete report of test procedures and results shall be prepared and filed with the owner. Drawing notes shall require commissioning in accordance with this paragraph.)) See Section 1416 for complete requirements. Optional examples of test methods and forms are provided in Reference Standard 34.

<u>AMENDATORY SECTION</u> (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1521 Prescriptive interior lighting requirements. Spaces for which the Unit Lighting Power Allowance in Table 15-1 is 0.8 watts per square foot or greater may use unlimited numbers of

lighting fixtures and lighting energy, provided that the installed lighting fixtures comply with all four of the following criteria:

- a. One- or two-lamp (but not three- or more lamp);
- b. Luminaires have a reflector or louver assembly to direct the light (bare lamp strip or industrial fixtures do not comply with this section);
- c. Fitted with type T-1, T-2, T-4, T-5, T-8 or compact fluorescent lamps from 5 to 60 watts (but not T-10 or T-12 lamps); and
- d. Hard-wired fluorescent electronic dimming ballasts with photocell or programmable dimming control for all lamps in all zones (nondimming electronic ballasts and electronic ballasts that screw into medium base sockets do not comply with this section).

Track lighting is not allowed under this path.

EXCEPTIONS:

- 1. Up to a total of 5 percent of installed lighting fixtures may use any type of ballasted lamp and do not require dimming controls.
- 2. Clear safety lenses are allowed in food prep and serving areas and patient care areas in otherwise compliant fixtures.
- 3. LED lights.
- 4. Metal halide lighting which complies with all three of the following criteria:
- i. Luminaires or lamps which have a reflector or louver assembly to direct the light;
- ii. Fixtures are fitted with ceramic metal halide lamps not exceeding 150 watts; and
- iii. Electronic ballasts.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1530 Lighting power allowance option. The installed lighting wattage shall not exceed the lighting power allowance. Lighting wattage includes lamp and ballast wattage.

Luminaire wattage incorporated into the installed interior <u>and exterior</u> lighting power shall be determined in accordance with the following criteria:

- a. The wattage of $\frac{1 \text{ ine-voltage}}{1 \text{ or screw}}$ incandescent or tungstenhalogen luminaires ((with medium screw base sockets and)) not containing permanently installed ballasts shall be the maximum labeled wattage of the luminaire.
- b. The wattage of luminaires with permanently installed or remote ballasts or transformers shall be the operating input wattage of the maximum lamp/auxiliary combination based on values from the auxiliary manufacturer's literature or recognized testing laboratories or shall be the maximum labeled wattage of the luminaire.
- c. For line voltage track and plugin busway, designed to allow the addition and/or relocation of luminaires without altering the wiring of the system, the wattage shall be:
- 1. The specified wattage of the luminaires included in the system with a minimum of 50 watts per lineal foot of track or actual luminaire wattage, whichever is greater, or

- 2. The wattage limit of permanent current limiting device(s) on the system.
- d. The wattage of low-voltage lighting track, cable conductor, rail conductor, and other flexible lighting systems that allow the addition and/or relocation of luminaires without altering the wiring of the system shall be the specified wattage of the transformer supplying the system.
- e. The wattage of all other miscellaneous lighting equipment shall be the specified wattage of the lighting equipment.

No credit towards compliance with the lighting power allowances shall be given for the use of any controls, automatic or otherwise.

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-1531 Interior lighting power allowance. The interior lighting power allowance shall be calculated by multiplying the gross interior floor area, in square feet, by the appropriate unit lighting power allowance, in watts per square foot, for the use as specified in Table 15-1. Accessory uses, including corridors, lobbies and toilet facilities shall be included with the primary use.

The lighting power allowance for each use shall be separately calculated and summed to obtain the interior lighting power allowance.

In cases where a lighting plan for only a portion of a building is submitted, the interior lighting power allowance shall be based on the gross interior floor area covered by the plan. Plans submitted for common areas only, including corridors, lobbies and toilet facilities shall use the lighting power allowance for common areas in Table 15-1.

When insufficient information is known about the specific use of the space, the allowance shall be based on the apparent intended use of the space.

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-1532 Exterior lighting power allowance. All exterior building grounds luminaires that operate at greater than 100 watts shall contain lamps having a minimum efficacy of 60 lm/W

unless the luminaire is controlled by a motion sensor or qualifies for one of the following exceptions.

The total exterior lighting power allowance for all exterior building applications is the sum of the <u>base site allowance plus</u> the individual ((lighting power densities)) allowances for areas that are designated on the buildings plans to be illuminated and are permitted in Table 15-2B for ((these applications)) the applicable lighting zone. Trade-offs are allowed only among exterior lighting applications listed in the Table 15-2B "Tradable Surfaces" section. The lighting zone for building exterior is determined from Table 15-2A unless otherwise specified by the local jurisdiction.

EXCEPTION:

Lighting used for the following exterior applications is exempt when equipped with a control device independent of the control of the nonexempt lighting:

- a. Specialized signal, directional, and marker lighting associated with transportation.
- b. Lighting integral to signs.
- c. Lighting integral to equipment or instrumentation and installed by its manufacturer.
- d. Lighting for theatrical purposes, including performance, stage, film production, and video production.
- e. Lighting for athletic playing areas.
- f. Temporary lighting.
- g. Lighting for industrial production.
- h. Theme elements in theme/amusement parks.
- i. Lighting used to highlight features of public monuments.
- j. Group U Occupancy accessory to Group R-3 or R-4 Occupancy.

1540 Transformers. The minimum efficiency of a low voltage drytype distribution transformer shall be the Class I Efficiency Levels for distribution transformers specified in Table 4-2 of the "Guide for Determining Energy Efficiency for Distribution Transformers" published by the National Electrical Manufacturers Association (NEMA TP-1-2002).

TABLE 15-1Unit Lighting Power Allowance (LPA)

	LPA ²
Use ¹	(watts/sq. ft.)
Automotive facility	((0.9)) <u>0.85</u>
Convention center	((1.2)) <u>1.10</u>
Court house	((1.2)) <u>1.10</u>
Cafeterias, fast food establishments ⁵ , restaurants/bars ⁵	((1.3)) <u>1.20</u>
Dormitory	((1.0)) <u>0.85</u>
<u>Dwelling units</u>	1.00
Exercise center	((1.0)) <u>0.95</u>
Gymnasia($\binom{9}{1}$), assembly spaces($\binom{9}{1}$)	((1.0)) <u>0.95</u>
Health care clinic	((1.0)) <u>1.00</u>
Hospital, nursing homes, and other Group I-1 and I-2 Occupancies	((1.2)) <u>1.20</u>
Hotel/motel	((1.0)) <u>1.00</u>
((Hotel banquet/conference/exhibition hall ^{3,4}	2.0))
Laboratory spaces (all spaces not classified "laboratory" shall meet office and other appropriate categories)	((1.8)) <u>1.62</u>
Laundries	((1.2)) <u>1.20</u>
Libraries ⁵	((1.3)) <u>1.20</u>
Manufacturing facility	((1.3)) <u>1.20</u>
Museum	((1.1)) <u>1.00</u>

Use ¹	LPA ² (watts/sq. ft.)
Office buildings, office/administrative areas in facilities of other use types (including but not limited to schools, hospitals, institutions, museums, banks, churches) ⁵⁽⁽⁻⁷⁺¹⁺⁾⁾	((1.0)) <u>0.91</u>
Parking garages	((0.2)) <u>0.20</u>
Penitentiary and other Group I-3 Occupancies	((1.0)) <u>0.90</u>
Police and fire stations((*))	((1.0)) <u>0.90</u>
Post office	((1.1)) <u>1.00</u>
Retail ¹⁰ , retail banking, mall concourses, wholesale stores (pallet rack shelving)	((1.5)) <u>1.33</u>
School buildings (Group E Occupancy only), school classrooms, day care centers	((1.2)) <u>1.00</u>
Theater, motion picture	((1.2)) <u>0.97</u>
Theater, performing arts	((1.6)) <u>1.25</u>
Transportation	((1.0)) <u>0.80</u>
Warehouses((¹¹ , storage areas))	((0.5)) <u>0.50</u>
Workshop	((1.4)) <u>1.20</u>
Plans Submitted for Common Areas Only ⁷	
Main floor building lobbies ³ (except mall concourses)	((1.2)) <u>1.10</u>
All building common areas, corridors, toilet facilities and washrooms, elevator lobbies, including Group R-1 and R-2 Occupancies	((0.8)) <u>0.80</u>

Footnotes for Table 15-1

- 1. In cases in which a general use and a specific use are listed, the specific use shall apply. In cases in which a use is not mentioned specifically, the *Unit Power Allowance* shall be determined by the building official. This determination shall be based upon the most comparable use specified in the table. See Section 1512 for exempt areas.
- 2. The watts per square foot may be increased, by two percent per foot of ceiling height above twenty feet, unless specifically directed otherwise by subsequent footnotes.
- 3. Watts per square foot of room may be increased by two percent per foot of ceiling height above twelve feet.
- 4. For all other spaces, such as seating and common areas, use the *Unit Light Power Allowance* for assembly.
- 5. Watts per square foot of room may be increased by two percent per foot of ceiling height above nine feet.
- 6. Reserved.
- 7. For conference rooms and offices less than 150 ft² with full-height partitions, a *Unit Lighting Power Allowance* of 1.1 W/ft^2 may be used.
- 8. Reserved.

- 9. For indoor sport tournament courts with adjacent spectator seating over 5,000, the *Unit Lighting Power Allowance* for the court area is 2.6 watts per square foot.
- 10. Display window illumination installed within 2 feet of the window, provided that the display window is separated from the retail space by walls or at least three-quarter-height partitions (transparent or opaque) and lighting for free-standing display where the lighting moves with the display are exempt.

An additional ((1.5 w/ft of merchandise display luminaires are exempt provided that they comply with all three of the following)) lighting power allowance is allowed for merchandise display luminaires installed in retail sales area that are specifically designed and directed to highlight merchandise. The following additional wattages apply:

- <u>i. 0.6 watts per square foot of sales floor area not listed in</u> items ii or iii below;
- <u>ii. 1.4 watts per square foot of furniture, clothing, cosmetics or artwork floor area; or</u>
- <u>iii. 2.5 watts per square foot of jewelry, crystal, or china</u> floor area.

The specified floor area for items i, ii, or iii above, and the adjoining circulation paths shall be identified and specified on building plans. Calculate the additional power allowance by multiplying the above LPDs by the sales floor area for each department excluding major circulation paths. The total additional lighting power allowance is the sum of allowances for sales categories i, ii, or iii plus an additional 1,000 watts for each separate tenant larger than 250 square feet in area.

The additional wattage is allowed only if the merchandise display luminaires comply with all of the following:

- (a) Located on ceiling-mounted track or directly on or recessed into the ceiling itself (not on the wall).
- (b) Adjustable in both the horizontal and vertical axes (vertical axis only is acceptable for fluorescent and other fixtures with two points of track attachment).
- (((c) Fitted with LED, tungsten halogen, fluorescent, or high intensity discharge lamps.))

This additional lighting power is allowed only if the lighting is actually installed <u>and automatically controlled</u>, <u>separately from the general lighting</u>, to be turned off during nonbusiness hours. This additional power shall be used only for the <u>specified luminaires</u> and shall not be used for any other <u>purpose</u>.

11. Provided that a floor plan, indicating rack location and height, is submitted, the square footage for a warehouse may be defined, for computing the interior *Unit Lighting Power Allowance*, as the floor area not covered by racks plus the vertical face area (access side only) of the racks. The height allowance defined in footnote 2 applies only to the floor area not covered by racks.

TABLE 15-2A Exterior Lighting Zones

Lighting Zone	<u>Description</u>
<u>1</u>	Developed areas of national parks, state parks, forest
2	Areas predominantly consisting of residential zoning, neighborhood business districts, light industrial with limited nighttime use and residential mixed areas
<u>3</u>	All other areas
<u>4</u>	High activity commercial districts in major metropolitan areas as designated by the local jurisdiction

TABLE 15-2BLighting Power Densities for Building Exteriors

((Tradable Surfaces	Uncovered Parking Areas		
(Lighting power densities for uncovered parking areas, building grounds,	Parking lots and drives	0.15 W/ft²	
building entrances and exits, canopies	Building Grounds		
and overhangs and outdoor sales areas may be traded.)	Walkways less than 10 feet wide	1.0 W/linear foot	
	Walkways 10 feet wide or greater Plaza areas Special feature areas	0.2 W/ft²	
	Stairways	1.0 W/ft²	
	Building Entrances and Exits		
	Main entries	30 W/linear foot of door width	
	Other doors	20 W/linear foot of door width	
	Canopies and Overhangs		
	Canopies (free standing and attached and overhangs)	1.25 W/ft²	
	Outdoor Sales		
	Open areas (including vehicle sales lots)	0.5 W/ft²	
	Street frontage for vehicle sales lots in addition to "open area" allowance	20 W/linear foot	
Nontradable Surfaces (Lighting power density calculations for the following applications can be used only for the specific application and cannot be traded between surfaces or with other	Building facades	0.2 W/ft²-for each illuminated wall or surface or 5.0 W/linear foot for each illuminated wall or surface length	

exterior lighting. The following allowances are in addition to any allowance otherwise permitted in the "tradable surfaces" section of this table.)	Automated teller machines and night depositories	270 W per location plus 90 W per additional ATM per location
	Entrances and gatehouse inspection stations at guarded facilities	1.25 W/ft²-of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")
	Loading areas for law enforcement, fire, ambulance and other emergency service vehicles	0.5 W/ft²-of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")
	Material handling and associated storage	0.5 W/ft²
	Drive-up windows at fast food restaurants	400 W per drive-through
	Parking near 24-hour retail entrances	800 W per main entry))

	Specific area description	Zone 1	Zone 2	Zone 3	Zone 4
Base site allowance ¹	500 W	600 W	750 W	1300 W	
Tradable Surfaces ²					
Uncovered Parking Areas	Parking areas and drives	0.04 W/ft ²	0.06 W/ft ²	0.10 W/ft ²	0.13 W/ft ²
Building Grounds	Walkways less than 10 ft wide	0.7 W/linear foot	0.7 W/linear foot	0.8 W/linear foot	1.0 W/linear foot
	Walkways 10 ft wide or greater, Plaza areas, Special feature areas	<u>0.14 W/ft²</u>	<u>0.14 W/ft²</u>	<u>0.16 W/ft²</u>	<u>0.2 W/ft²</u>
	Exterior stairways	0.75 W/ft ²	1.0 W/ft ²	1.0 W/ft ²	1.0 W/ft ²
	Pedestrian tunnel	<u>0.15 W/ft²</u>	<u>0.15 W/ft²</u>	<u>0.2 W/ft²</u>	<u>0.3 W/ft²</u>
	<u>Landscaping</u>	0.04 W/ft ²	0.05 W/ft^2	0.05 W/ft ²	0.05 W/ft ²
Building Entrances and Exits	Main entries	20 W/linear foot of door width	20 W/linear foot of door width	30 W/linear foot of door width	30 W/linear foot of door width
	Other doors	20 W/linear foot of door width	20 W/linear foot of door width	20 W/linear foot of door width	20 W/linear foot of door width
	Entry canopies	0.25 W/ft ²	0.25 W/ft ²	0.4 W/ft ²	0.4 W/ft ²
Sales Canopies	Free standing and attached	0.6 W/ft ²	0.6 W/ft ²	0.8 W/ft ²	1.0 W/ft ²
Outdoor Sales	Open areas ³	0.25 W/ft ²	0.25 W/ft^2	0.5 W/ft ²	0.7 W/ft^2
	Street frontage for vehicle sales lots in addition to "open area" allowance	No Allowance	10 W/linear foot	10 W/linear foot	30 W/linear foot
Nontradable Surfaces ⁴					
Building Facades		No Allowance	0.1 W/ft² for each illuminated wall or surface ⁵	0.15 W/ft ² for each illuminated wall or surface ⁶	0.2 W/ft² for each illuminated wall or surface ⁷
Automated Teller Machines and Night Depositories		270 W per location ⁸	270 W per location ⁸	270 W per location ⁸	270 W per location ⁸
Entrances and Gatehouse Inspection S	Stations at Guarded Facilities	0.75 W/ft ² of covered and uncovered area	0.75 W/ft ² of covered and uncovered area	0.75 W/ft ² of covered and uncovered area	0.75 W/ft ² of covered and uncovered area
Loading Areas for Law Enforcement, Fire, Ambulance and Other Emergency Service Vehicles		0.5 W/ft² of covered and uncovered area	0.5 W/ft² of covered and uncovered area	0.5 W/ft² of covered and uncovered area	0.5 W/ft² of covered and uncovered area

9	Specific area description	Zone 1	Zone 2	Zone 3	Zone 4
Base site allowance ¹		<u>500 W</u>	<u>600 W</u>	<u>750 W</u>	<u>1300 W</u>
Tradable Surfaces ²					
Material Handling and Associated Storage					0.5 W/ft ²
Drive-up Windows and Doors		400 W per	400 W per	400 W per	400 W per
		drive-	drive-	drive-	drive-
		through	through	through	through_
Parking Near 24-hour Retail Entrances		800 W per	800 W per	800 W per	800 W per
		main entry	main entry	main entry	main entry

FOOTNOTES FOR TABLE 15-2B:

- 1. Base site allowance may be used in tradable or nontradable surfaces.
- 2. Lighting power densities for uncovered parking areas, building grounds, building entrances and exits, canopies and overhangs and outdoor sales areas may be traded.
- 3. Including vehicle sales lots.
- 4. Lighting power density calculations for the following applications can be used only for the specific application and cannot be traded between surfaces or with other exterior lighting. The following allowances are in addition to any allowance otherwise permitted in the "Tradable Surfaces" section of this table.
- 5. May alternately use 2.5 watts per linear foot for each wall or surface length.
- 6. May alternately use 3.75 watts per linear foot for each wall or surface length.
- 7. May alternately use 5 watts per linear foot for each wall or surface length.
- 8. An additional 90 watts is allowed per additional ATM location.

<u>AMENDATORY SECTION</u> (Amending WSR 93-21-052, filed 10/18/93, effective 4/1/94)

WAC 51-11-99901 Section 1--((Scope)) General.

Note: Washington State Energy Code Reference Standard 29 (RS-29) is a modified version of Appendix G from ASHRAE/IESNA Standard 90.1-2007.

The following definitions apply to use of RS-29:

Baseline building design: A computer representation of a hypothetical design based on the proposed building project. This representation is used as the basis for calculating the baseline building performance for rating above-standard design.

Baseline building performance: The annual energy consumption for a building design intended for use as a baseline for rating above-standard design.

<u>Proposed building performance:</u> The annual energy consumption calculated for a proposed design.

<u>Proposed design:</u> A computer representation of the actual proposed building design or portion thereof used as the basis for calculating the proposed building performance.

1.1 General: This Standard establishes design criteria in terms of total energy consumption of a building, including all of its systems. ((General principles and requirements are outlined in Section 2. Specific modeling assumptions are listed in Section 3.))

The building permit application for projects utilizing this

Standard shall include in one submittal all building and mechanical drawings and all information necessary to verify that the <u>building envelope and mechanical</u> design for the project corresponds with the annual energy analysis. If credit is proposed to be taken for lighting energy savings, then <u>an</u> electrical ((drawings)) permit application shall also be ((included with)) submitted and approved prior to the issuance of the building permit ((application.

Due to the various assumptions that are necessary, the results of the analysis shall not be construed as a guarantee of the actual energy performance of the project)). If credit is proposed to be taken for energy savings from other components, then the corresponding permit application (e.g., plumbing, boiler, etc.) shall also be submitted and approved prior to the building permit application. Otherwise, components of the project that would not be approved as part of a building permit application shall be modeled the same in both the proposed building and the baseline building and shall comply with the requirements of the Washington State Energy Code.

1.2 Performance Rating. This performance rating method requires conformance with the following provisions:

All requirements of Sections 1201 through 1202, 1310 through 1314, 1410 through 1416, 1440 through 1446, 1450 through 1455, 1460 through 1465, 1510 through 1514, and 1540 are met. These sections contain the mandatory provisions of the standard and are prerequisites for this rating method. The improved performance of the proposed building design is calculated in accordance with provisions of this appendix using the following formula:

<u>Percentage improvement</u> = 100 x (Baseline building performance - Proposed building performance) / Baseline building performance

A "proposed building" designed in accordance with this standard will be deemed as complying with this Code, if the calculated annual energy consumption is 5% LESS than that of a corresponding "baseline building."

Notes: 1. Both the proposed building performance and the baseline building performance shall include all end-use load components, such as receptacle and process loads.

2. Neither the proposed building performance nor the baseline building performance are predictions of actual energy consumption or costs for the proposed design after construction. Actual experience will differ from these calculations due to variations such as occupancy, building operation and maintenance, weather, energy use not covered by this procedure, changes in energy rates between design of the building and occupancy, and the precision of the calculation tool.

- 1.3 Trade-Off Limits. When the proposed modifications apply to less than the whole building, only parameters related to the systems to be modified shall be allowed to vary. Parameters relating to unmodified existing conditions or to future building components shall be identical for determining both the baseline building performance and the proposed building performance. Future building components shall meet the requirements of Sections 1320 through 1334, 1420 through 1439, and 1530 through 1532.
- 1.4 Documentation Requirements. Simulated performance shall be documented, and documentation shall be submitted to the building official. The information submitted shall include the following:

- a. Calculated values for the baseline building performance, the proposed building performance, and the percentage improvement.
- b. A list of the energy-related features that are included in the design and on which the performance rating is based. This list shall document all energy features that differ between the models used in the baseline building performance and proposed building performance calculations.
- c. Input and output report(s) from the simulation program or compliance software including a breakdown of energy usage by at least the following components: Lights, internal equipment loads, service water heating equipment, space heating equipment, space cooling and heat rejection equipment, fans, and other HVAC equipment (such as pumps). The output reports shall also show the amount of time any loads are not met by the HVAC system for both the proposed design and baseline building design.
- <u>d. An explanation of any error messages noted in the simulation program output.</u>

AMENDATORY SECTION (Amending WSR 07-01-089, filed 12/19/06, effective 7/1/07)

WAC 51-11-99902 Section 2--<u>Simulation general</u> ((principles and)) requirements.

((2.1 Energy Analysis: Compliance with this Standard will require an analysis of the annual energy usage, hereinafter called an annual energy analysis.

A building designed in accordance with this Standard will be deemed as complying with this Code, if

a. The calculated annual energy consumption is not greater than that of a corresponding "standard design," as defined below and in Section 3,

and:

b. Whose enclosure elements and energy-consuming systems comply with Sections 1310 through 1314, 1410 through 1416, 1440 through 1443, 1450 through 1454, 1510 through 1514 and 1540. Buildings shall only vary from those requirements in Sections 1330 through 1334, 1432 through 1439 and 1530 through 1532 where those variations have been accurately and completely modeled. Where variations are not specifically analyzed, the building shall comply with these requirements.

For a proposed building design to be considered similar to a "standard design," it shall utilize the same energy source(s) for the same functions and have equal floor area and the same ratio of envelope area to floor area, environmental requirements, occupancy, climate data and usage operational schedule. Inputs to the energy

analysis relating to occupancy and usage shall correspond to the expected occupancy and usage of the building.

Except as noted below, the systems identified, and, to the extent possible, the assumptions made in assigning energy inputs to each system, shall be the same for the standard design and the proposed design. When electrically driven heat pumps, other than multiple units connected to a common water loop, are employed to provide all or part of the heat for the proposed design, the standard design shall also, for the purposes of the analysis, assume that electrically driven heat pump, in conformance with Chapter 14 of the Code and having capacity at least as great as those used in the proposed design are employed.

- 2.2 Design: The standard design and the proposed design shall be designed on a common basis as specified herein:
- a. The comparison shall be expressed as kBtu input per square foot of conditioned floor area per year at the building site. Buildings which use electricity as the only fuel source, comparisons may be expressed in kWh. When converting electricity in kWh to kBtu a multiplier of 3.413 kWh/kBtu shall be used.
- b. If the proposed design results in an increase in consumption of one energy source and a decrease in another energy source, even though similar sources are used for similar purposes, the difference in each energy source shall be converted to equivalent energy units for purposes of comparing the total energy used.
- 2.3 Analysis Procedure: The analysis of the annual energy usage of the standard and the proposed building and system design shall meet the following criteria:
- a. The building heating/cooling load calculation procedure used for annual energy consumption analysis shall be detailed to permit the evaluation of effect of factors specified in Section 2.4.
- b. The calculation procedure used to simulate the operation of the building and its service systems through a full-year operating period shall be detailed to permit the evaluation of the effect of system design, climatic factors, operational characteristics and mechanical equipment on annual energy usage. Manufacturer's data or comparable field test data shall be used when available in the simulation of systems and equipment. The calculation procedure shall be based upon 8,760 hours of operation of the building and its service systems and shall utilize the design methods, specified in Standard RS-1 listed in Chapter 7 of the Code or in other programs approved by the building official.
- 2.4 Calculation Procedure: The calculation procedure shall cover the following items:
- a. Design requirements--Design heating conditions and design cooling conditions as defined in Chapter 2 of the Code.
- b. Climatic data--Coincident hourly data for temperatures, solar radiation, wind and humidity of typical days in the year representing seasonal variation.

- c. Building data--Orientation, size, shape, mass, air and heat transfer characteristics.
- d. Operational characteristics--Temperature, humidity, ventilation, illumination and control mode for occupied and unoccupied hours.
- e. Mechanical equipment--Design capacity and part load profile.
- f. Building loads--Internal heat generation, lighting, equipment and number of people during occupied and unoccupied periods.
- 2.5 Documentation: All analyses submitted shall be accompanied by an energy analysis comparison report. The report shall provide technical detail on the two building and system designs and on the data used in and resulting from the comparative analysis to verify that both the analysis and the designs meet the criteria of Section 1.

The calculation procedure for the standard design and the proposed design shall separately identify the calculated annual energy consumption for each different occupancy type, if possible, for each of the following end uses:

- a. Interior lighting;
- b. Parking lighting;
- c. Exterior lighting;
- d. Space heating;
- e. Space cooling;
- f. Interior ventilation/fans;
- g. Parking ventilation/fans;
- h. Exhaust fans;
- i. Service water heating;
- i. Elevators;
- k. Appliances.

Energy consumption of the following items shall be included but is not required to be separated out by each individual item.

- a. Office equipment;
- b. Refrigeration other than comfort cooling;
- c. Cooking; and
- d. Any other energy-consuming equipment.

The specifications of the proposed building project used in the analysis shall be as similar as is reasonably practical to those in the plans submitted for a building permit.)) 2.1 Performance Calculations. The proposed building performance and baseline building performance shall be calculated using the following:

- a. The same simulation program.
- b. The same weather data.
- 2.2 Simulation Program. The simulation program shall be a computer-based program for the analysis of energy consumption in buildings (a program such as, but not limited to, DOE-2, BLAST, or EnergyPlus). The simulation program shall include calculation

- methodologies for the building components being modeled. For components that cannot be modeled by the simulation program, the exceptional calculation methods requirements in Section 2.5 may be used.
- 2.2.1 The simulation program shall be approved by the building official and shall, at a minimum, have the ability to explicitly model all of the following:
 - a. 8760 hours per year.
- <u>b. Hourly variations in occupancy, lighting power, miscellaneous equipment power, thermostat set points, and HVAC system operation, defined separately for each day of the week and holidays.</u>
 - c. Thermal mass effects.
 - d. Ten or more thermal zones.
 - e. Part-load performance curves for mechanical equipment.
- <u>f. Capacity and efficiency correction curves for mechanical heating and cooling equipment.</u>
 - g. Air-side economizers with integrated control.
- h. Baseline building design characteristics specified in Section 3.
- 2.2.2 The simulation program shall have the ability to either: (1) Directly determine the proposed building performance and baseline building performance; or (2) produce hourly reports of energy use by an energy source suitable for determining the proposed building performance and baseline building performance using a separate calculation engine.
- 2.2.3 The simulation program shall be capable of performing design load calculations to determine required HVAC equipment capacities and air and water flow rates in accordance with generally accepted engineering standards and handbooks (for example, ASHRAE Handbook-Fundamentals) for both the proposed design and baseline building design.
- **2.2.4** The simulation program shall be tested according to ASHRAE Standard 140.
- 2.3 Climatic Data. The simulation program shall perform the simulation using hourly values of climatic data, such as temperature and humidity from representative climatic data, for the site in which the proposed design is to be located. For cities or urban regions with several climatic data entries, and for locations where weather data are not available, the designer shall select available weather data that best represent the climate at the construction site. The selected weather data shall be approved by the building official.
- 2.4 Energy Conversion. The comparison between the baseline building and proposed design shall be expressed as kBtu input per square foot of conditioned floor area per year at the building site. Buildings which use electricity as the only fuel source, comparisons may be expressed in kWh. When converting electricity in kWh to kBtu a multiplier of 3.413 kWh/kBtu shall be used.

EXCEPTION:

On-site renewable energy sources or site-recovered energy shall not be considered to be consumed energy and shall not be included in the proposed building performance. Where on-site renewable or site-recovered sources are used, the baseline building performance shall be based on the energy source used as the backup energy source or on the use of electricity if no backup energy source has been specified.

2.5 Exceptional Calculation Methods. Where no simulation program is available that adequately models a design, material, or device, the building official may approve an exceptional calculation method to demonstrate above-standard performance using this method.

Applications for approval of an exceptional method shall include documentation of the calculations performed and theoretical and/or empirical information supporting the accuracy of the method.

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-99903 Section 3--((Specific modeling assumptions)) Calculation of the proposed and baseline building performance.

((The specific modeling assumptions consist of methods and assumptions for calculating the standard energy consumption for the standard building and the proposed energy consumption of the proposed design. In order to maintain consistency between the standard and the proposed design energy consumptions, the input assumptions in this section shall be used.

"Prescribed" assumptions shall be used without variation.
"Default" assumptions shall be used unless the designer can demonstrate that a different assumption better characterizes the building's use over its expected life. Any modification of a default assumption shall be used in modeling both the standard building and the proposed design unless the designer demonstrates a clear cause to do otherwise.

- 3.1 Orientation and Shape: The standard building shall consist of the same number of stories and gross floor area for each story as the proposed design. Each floor shall be oriented exactly as the proposed design. The geometric form shall be the same as the proposed design.
- 3.2 Internal Loads: Internal loads shall be modeled as noted in the following parts of Section 3.2. The systems specified for calculating the standard energy consumption in Section 3.2 are intended only as constraints in calculating the consumption. They are not intended as requirements or recommendations for systems to be used in the proposed building or for the calculation of the proposed energy consumption.
- 3.2.1 Occupancy: Occupancy schedules shall be default assumptions. The same assumptions shall be made in computing proposed energy consumption as were used in calculating the standard energy consumption. Occupancy levels vary by building type and time of

day. Table 3-1 establishes the density presented as ft²/person of conditioned floor area that will be used by each building type. Table 3-2 establishes the percentage of the people that are in the building by hours of the day for each building type.

3.2.2 Lighting: The interior and exterior lighting power allowance for calculating the standard energy consumption shall be determined from Sections 1531 and 1532. The lighting power used to calculate the proposed energy consumption shall be the actual lighting power of the proposed lighting design. Exempt lighting in the standard design shall be equal to the exempt lighting in the proposed design.

Lighting levels in buildings vary based on the type of uses within buildings, by area and by time of day. Table 3-2 contains the lighting energy profiles which establish the percentage of the lighting load that is switched ON in each prototype or reference building by hour of the day. These profiles are default assumptions and can be changed if required when calculating the standard energy consumption to provide, for example, a 12 hour rather than an 8 hour work day or to reflect the use of automatic lighting controls. The lighting schedules used in the standard and proposed designs shall be identical and shall reflect the type of controls to be installed in the proposed design. The controls in the proposed design shall comply with the requirements in Section 1513 and no credit shall be given for the use of any additional controls, automatic or otherwise.

3.2.3 Receptacle: Receptacle loads and profiles are default assumptions. The same assumptions shall be made in calculating proposed energy consumption as were used in calculating the standard energy consumption. Receptacle loads include all general service loads that are typical in a building. These loads should include additional process electrical usage but exclude HVAC primary or auxiliary electrical usage. Table 3-1 establishes the density in W/ft² to be used. The receptacle energy profiles shall be the same as the lighting energy profiles in Table 3-2. This profile establishes the percentage of the receptacle load that is switched ON by hour of the day and by building type.

3.3 Envelope

3.3.1 Insulation and Glazing: Glazing area and U-factor of the standard building envelope shall be determined by using the Target UA requirements of Equation 13-1 and U-factor values in Table 13-1 or 13-2. The glazing solar heat gain coefficient (SHGC) or shading coefficient of the standard building shall be the lesser of 0.65 and the SHGC required by Table 13-1 or 13-2 for the vertical or overhead glazing area for the appropriate wall type. The opaque area U-factors of the standard building shall be determined by using the Target UA requirements from Equation 13-1 including the appropriate mass for walls. The insulation characteristics and glazing area are prescribed assumptions for the standard building for calculating the standard energy consumption. In the calculation of the proposed energy consumption of the proposed

design, the envelope characteristics of the proposed design shall be used. The standard design shall use the maximum glazing areas listed in Tables 13-1 or 13-2 for the appropriate use. The distribution of vertical glazing in the gross wall area of the standard design shall be equal to the distribution of vertical glazing in the proposed design or shall constitute an equal percentage of gross wall area on all sides of the standard building. The distribution of overhead glazing in the gross roof/ceiling area of the standard design shall be equal to the distribution of overhead glazing in the proposed design. The distribution of doors in the gross opaque wall area of the standard design shall be identical to the distribution of doors in the proposed design.

- 3.3.2 Infiltration: For standard and proposed buildings, infiltration assumptions shall be equal.
- 3.3.3 Envelope and Ground Absorptivities: For the standard building, absorptivity assumptions shall be default assumptions for computing the standard energy consumption and default assumptions for computing the proposed energy consumption. The solar absorptivity of opaque elements of the building envelope shall be assumed to be 70 percent. The solar absorptivity of ground surfaces shall be assumed to be 80 percent (20 percent reflectivity).
- 3.3.4 Window Treatment: No draperies or blinds shall be modeled for the standard or proposed building.
- 3.3.5 Shading: For standard building and the proposed design, shading by permanent structures and terrain shall be taken into account for computing energy consumption whether or not these features are located on the building site. A permanent fixture is one that is likely to remain for the life of the proposed design. Credit may be taken for external shading devices that are part of the proposed design.
- 3.4 HVAC Systems and Equipment: For the standard building, the HVAC system used shall be the system type used in the proposed design. If the proposed HVAC system type does not comply with Sections 1432 through 1439, the standard design system shall comply in all respects with those sections.

EXCEPTION:

When approved by the building official, a prototype HVAC system may be used, if the proposed design system eannot be modified to comply with Sections 1422 and 1432 through 1439, as a standard design. Use of prototype HVAC systems shall only be permitted for the building types listed below. For mixed-use buildings, the floor space of each building type is allocated within the floor space of the standard building. The specifications and requirements for the HVAC systems of prototype buildings shall be those in Table 3-3.

1. assembly	6. restaurant
2. health/institutional	7. retail (mercantile)
3. hotel/motel	8. school (educational)
4. light manufacturing	9. warchouse (storage)
5. office (business)	

3.4.1 HVAC Zones: HVAC zones for calculating the standard energy consumption and proposed energy consumption shall consist of at least four perimeter and one interior zone per floor, with at least

one perimeter zone facing each orientation. The perimeter zones shall be fifteen feet in width or one-third the narrow dimension of the building when this dimension is between 30 and 45 feet inclusive or half the narrow dimension of the building when this dimension is less than thirty feet.

EXCEPTIONS:

- 1. Building types such as assembly or warehouse may be modeled as a single zone if there is only one space.

 2. Thermally similar zones, such as those facing one orientation on different floors, may be grouped together for the purposes of either the standard or proposed building simulation.
- 3.4.2 Process Equipment Sizing: Process sensible and latent loads shall be equal in calculating both the standard energy consumption and the proposed energy consumption. The designer shall document the installation of process equipment and the size of process loads.
- 3.4.3 HVAC Equipment Sizing: The equipment shall be sized to include the capacity to meet the process loads. For calculating the proposed energy consumption, actual air flow rates and installed equipment size shall be used in the simulation. Equipment sizing in the simulation of the proposed design shall correspond to the equipment intended to be selected for the design and the designer shall not use equipment sized automatically by the simulation tool.

Equipment sizing for the standard design shall be based on the same as the proposed design or lesser sizing ratio of installed system capacity to the design load for heating and for cooling.

Chilled water systems for the standard building shall be modeled using a reciprocating chiller for systems with total cooling capacities less than 175 tons, and centrifugal chillers for systems with cooling capacities of 175 tons or greater. For systems with cooling capacities of 600 tons or more the standard energy consumption shall be calculated using two centrifugal chillers, lead/lag controlled. Chilled water shall be assumed to be controlled at a constant 44 degree F temperature rise, from 44 degrees F to 56 degrees F, operating at 65 percent combined impeller and motor efficiency. Condenser water pumps shall be sized using a 10 degree F temperature rise, operating at 60 percent combined impeller and motor efficiency. The cooling tower shall be an open circuit, centrifugal blower type sized for the larger of 85 degrees F leaving water temperature or 10 degrees F approach to design wetbulb temperature. The tower shall be controlled to provide a 65 degrees F leaving water temperature whenever weather conditions permit, floating up to design leaving water temperature at design conditions.

3.4.4 Fans: The power of the combined fan system per air volume at design conditions (w/cfm) of the proposed design shall be equal to that of the standard design.

Variable air volume fan systems in the standard building shall be variable speed.

3.5 Service Water Heating: The service water heating loads for prototype buildings are defined in terms of Btu/person-hour in

Table 3-1. The values in the table refer to energy content of the heated water. The service water heating loads from Table 3-1 are default for all buildings. The same service-water-heating load assumptions shall be made in calculating proposed energy consumption as were used in calculating the standard energy consumption. The service water heating system for the standard building shall be modeled as closely as possible as if it were designed in accordance with RS-11 and meeting all the requirements of Sections 1440 through 1443.

3.6 Controls

3.6.1: All occupied conditioned spaces in standard and proposed design buildings in all climates shall be simulated as being both heated and cooled.

EXCEPTIONS:

- 1. If a building or portion of a building is to be provided with only heating or cooling, both the standard building and the proposed design shall be simulated using the same assumptions.
- 2. If warehouses are not intended to be mechanically cooled, both the standard and proposed energy consumption shall be modeled assuming no mechanical cooling.

3.6.2: Space temperature controls for the standard building, shall be set at 70 degrees F for space heating and 75 degrees F for space cooling, with a deadband in accordance with Section 1412.2. The system shall be OFF during off-hours according to the appropriate schedule in Table 3-2, except that the heating system shall cycle ON if any space should drop below the night setback setting 55 degrees F. There shall be no similar setpoint during the cooling season. Lesser deadband ranges may be used in calculating the proposed energy consumption.

EXCEPTIONS:

- 1. Setback shall not be modeled in determining either the standard or proposed energy consumption if setback is not realistic for the proposed design such as a facility being operated 24 hours/day. For instance, health facilities need not have night setback during the heating season.
- 2. If deadband controls are not to be installed, the proposed energy consumption shall be calculated with both heating and cooling thermostat setpoints set to the same value between 70 degrees F and 75 degrees F inclusive, assumed to be constant for the year.
- 3.6.3: When providing for outdoor air ventilation when calculating the standard energy consumption, controls shall be assumed to close the outside air intake to reduce the flow of outside air to 0.0 cfm during "setback" and "unoccupied" periods. Ventilation using inside air may still be required to maintain scheduled setback temperature. Outside air ventilation, during occupied periods, shall be as required by the Washington State Ventilation and Indoor Air Quality Code chapter 51-13 WAC.
- 3.6.4: If humidification is to be used in the proposed design, the same level of humidification and system type shall be used in the standard building.

TABLE 3-1

-Acceptable Occupancy Densities, Receptacle Power Densities and
Service Hot Water Consumption[†]

			Service Hot
	Occupancy	Receptacle	Water
	Density ² Sq.	Power Density ³	Quantities ⁴
	Ft./Person	Watts/Sq. Ft.	Btu/h pers
Building Type	(Btu/h●ft²)	(Btu/h•ft²)	on
Assembly	50 (4.60)	0.25 (0.85)	215

Building Type	Occupancy Density ² Sq. Ft./Person (Btu/h•ft ²)	Receptacle Power Density ³ Watts/Sq. Ft. (Btu/h•ft ²)	Service Hot Water Quantities [†] Btu/h●pers on
Health/Institutional	200 (1.15)	1.00 (3.41)	135
Hotel/Motel	250 (0.92)	0.25 (0.85)	1,110
Light Manufacturing	750 (0.31)	0.20 (0.68)	225
Office	275 (0.84)	0.75 (2.56)	175
Parking Garage	N.A.	N.A.	N.A.
Restaurant	100 (2.30)	0.10 (0.34)	390
Retail	300 (0.77)	0.25 (0.85)	135
School	75 (3.07)	0.50 (1.71)	215
Warehouse	15,000 (0.02)	0.10 (0.34)	225

- 1. The occupancy densities, receptacle power densities and service hot water consumption values are from ASHRAE Standard 90.1-1989 and addenda.
- 2: Values are in square feet of conditioned floor area per person. Heat generation in Btu per person per hour is 230 sensible and 190 latent. Figures in parentheses are equivalent Btu per hour per square foot.
- 3. Values are in Watts per square foot of conditioned floor area. Figures in parentheses are equivalent Btu per hour per square foot. These values are the minimum acceptable. If other process loads are not input (such as for computers, cooking, refrigeration, etc.), it is recommended that receptacle power densities be increased until total process energy consumption is equivalent to 25% of the total.
- 4. Values are in Btu per person per hour.))
- 3.1 Building Performance Calculations. The simulation model for calculating the proposed and baseline building performance shall be developed in accordance with the requirements in Table 3.1.

For the baseline building and the proposed building, shading by permanent structures and terrain shall be taken into account for computing energy consumption whether or not these features are located on the building site. A permanent fixture is one that is likely to remain for the life of the proposed design.

3.1.1 Baseline HVAC System Type and Description. HVAC systems in the baseline building design shall be based on usage, number of floors, conditioned floor area, and heating source as specified in Table 3.1.1A and shall conform with the system descriptions in Table 3.1.1B. For systems 1, 2, 3, and 4, each thermal block shall be modeled with its own HVAC system. For systems 5, 6, 7, and 8, each floor shall be modeled with a separate HVAC system. Floors with identical thermal blocks can be grouped for modeling purposes.

EXCEPTIONS:

- $\frac{1.\ Use\ additional\ system\ type(s)\ for\ nonpredominant\ conditions\ (i.e.,\ residential/nonresidential\ or\ heating\ source)}{if\ those\ conditions\ apply\ to\ more\ than\ 20,000\ ft^2\ of\ conditioned\ floor\ area.}$
- 2. If the baseline HVAC system type is 5, 6, 7, or 8, use separate single-zone systems conforming with the requirements of system 3 or system 4 (depending on building heating source) for any spaces that have occupancy or process loads or schedules that differ significantly from the rest of the building. Peak thermal loads that differ by 10 Btu/h·ft² or more from the average of other spaces served by the system or schedules that differ by more than 40 equivalent full-load hours per week from other spaces served by the system are considered to differ significantly. Examples where this exception may be applicable include, but are not limited to, computer server rooms, natatoriums, and continually occupied security areas.
- 3. If the baseline HVAC system type is 5, 6, 7, or 8, use separate single-zone systems conforming with the requirements of system 3 or system 4 (depending on building heat source) for any zones having special pressurization relationships, cross-contamination requirements, or code-required minimum circulation rates.
- 4. For laboratory spaces with a minimum of 5000 cfm of exhaust, use system type 5 or 7 that reduce the exhaust and makeup air volume to 50% of design values during unoccupied periods. For all-electric buildings, the heating shall be electric resistance.
- 3.1.1.1 Purchased Heat. For systems using purchased hot water or steam on-site boilers shall not be modeled in the baseline building design.
- 3.1.2 General Baseline HVAC System Requirements. HVAC systems in

- the baseline building design shall conform with the general provisions in this section.
- 3.1.2.1 Equipment Efficiencies. All HVAC equipment in the baseline building design shall be modeled at the minimum efficiency levels, both part load and full load, in accordance with Section 1411. Where efficiency ratings, such as EER and COP, include fan energy, the descriptor shall be broken down into its components so that supply fan energy can be modeled separately.
- 3.1.2.2 Equipment Capacities. The equipment capacities for the baseline building design shall be based on sizing runs for each orientation (per Table 3.1, No. 5a) and shall be oversized by 15% for cooling and 25% for heating, i.e., the ratio between the capacities used in the annual simulations and the capacities determined by the sizing runs shall be 1.15 for cooling and 1.25 for heating. Unmet load hours for the proposed design or baseline <u>building designs shall not exceed 300 (of</u> the 8760 hours simulated), and unmet load hours for the proposed design shall not exceed the number of unmet load hours for the baseline building design by more than 50. If unmet load hours in the proposed design exceed the unmet load hours in the baseline building by more than 50, simulated capacities in the baseline building shall be decreased incrementally and the building resimulated until the unmet load hours are within 50 of the unmet load hours of the proposed design. If unmet load hours for the proposed design or baseline building design exceed 300, simulated capacities shall be increased incrementally, and the building with unmet loads resimulated until unmet load hours are reduced to 300 or less. Alternatively, unmet load hours exceeding these limits may be accepted at the discretion of the building official provided that sufficient justification is given indicating that the accuracy of the simulation is not significantly compromised by these unmet loads.
- 3.1.2.2.1 Sizing Runs. Weather conditions used in sizing runs to determine baseline equipment capacities may be based either on hourly historical weather files containing typical peak conditions or on design days developed using 99.6% heating design temperatures and 1% dry-bulb and 1% wet-bulb cooling design temperatures.
- 3.1.2.3 Preheat Coils. If the HVAC system in the proposed design has a preheat coil and a preheat coil can be modeled in the baseline system, the baseline system shall be modeled with a preheat coil controlled in the same manner as the proposed design.
- 3.1.2.4 Fan System Operation. Supply and return fans shall operate continuously whenever spaces are occupied and shall be cycled to meet heating and cooling loads during unoccupied hours. If the supply fan is modeled as cycling and fan energy is included in the energy-efficiency rating of the equipment, fan energy shall not be modeled explicitly. Supply, return, and/or exhaust fans will remain on during occupied and unoccupied hours in spaces that have health and safety mandated minimum ventilation requirements during unoccupied hours.

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3.1.2.5 Ventilation. Minimum outdoor air ventilation rates shall be the same for the proposed and baseline building designs.

EXCEPTION: When modeling demand-control ventilation in the proposed design when its use is not required by Section 1412.8.

3.1.2.6 Economizers. Outdoor air economizers shall not be included in baseline HVAC Systems 1 and 2 where not required by Section 1433. Outdoor air economizers shall be included in baseline HVAC Systems 3 through 8.

EXCEPTION:

Economizers shall not be included for systems meeting one or more of the exceptions listed below.

1. Systems that include gas-phase air cleaning to meet the requirements of Section 6.1.2 in Standard 62.1. This exception shall be used only if the system in the proposed design does not match the building design.

- 2. Where the use of outdoor air for cooling will affect supermarket open refrigerated casework systems. This exception shall only be used if the system in the proposed design does not use an economizer. If the exception is used, an economizer shall not be included in the baseline building design.
- 3.1.2.7 Economizer High-Limit Shutoff. The high-limit shutoff shall be a dry-bulb switch with 75°F setpoint temperatures.
- 3.1.2.8 Design Airflow Rates. System design supply airflow rates for the baseline building design shall be based on a supply-air-toroom-air temperature difference of 20°F or the required ventilation air or makeup air, whichever is greater. If return or relief fans are specified in the proposed design, the baseline building design shall also be modeled with fans serving the same functions and sized for the baseline system supply fan air quantity less the minimum outdoor air, or 90% of the supply fan air quantity, whichever is larger.
- 3.1.2.9 System Fan Power. System fan electrical power for supply, return, exhaust, and relief (excluding power to fan-powered VAV boxes) shall be calculated using the following formulas:

For Systems 1 and 2, $P_{fan} = CFM_s \times 0.3$.

For Systems 3 through 8, $P_{fan} = bhp \times 746/Fan Motor Efficiency.$

Where:

Pfan Electric power to fan motor (watts)

and

Brake horsepower of baseline fan motor bhp

from Table 3.1.2.9.

Fan Motor The efficiency from Table 14-4 for the next Efficiency motor size greater than the bhp using the

enclosed motor at 1800 rpm.

 CFM_S The baseline system maximum design

supply fan airflow rate in cfm.

- 3.1.2.10 Exhaust Air Energy Recovery. Systems shall conform with the provisions of Chapter 14.
- 3.1.3 System-Specific Baseline HVAC System Requirements. Baseline HVAC systems shall conform with provisions in this section, where applicable, to the specified baseline system types as indicated in section headings.
- 3.1.3.1 Heat Pumps (Systems 2 and 4). Electric air-source heat

- pumps shall be modeled with electric auxiliary heat. The systems shall be controlled with multistage space thermostats and an outdoor air thermostat wired to energize auxiliary heat only on the last thermostat stage and when outdoor air temperature is less than 40°F.
- 3.1.3.2 Type and Number of Boilers (Systems 1, 5, and 7). The boiler plant shall use the same fuel as the proposed design and shall be natural draft, except as noted in Section 3.1.1.1. The baseline building design boiler plant shall be modeled as having a single boiler if the baseline building design plant serves a conditioned floor area of 15,000 ft² or less and as having two equally sized boilers for plants serving more than 15,000 ft². Boilers shall be staged as required by the load.
- 3.1.3.3 Hot-Water Supply Temperature (Systems 1, 5, and 7). Hot-water design supply temperature shall be modeled as 180°F and design return temperature as 130°F.
- 3.1.3.4 Hot-Water Supply Temperature Reset (Systems 1, 5, and 7). Hot-water supply temperature shall be reset based on outdoor drybulb temperature using the following schedule: 180°F at 20°F and below, 150°F at 50°F and above, and ramped linearly between 180°F and 150°F at temperatures between 20°F and 50°F.
- 3.1.3.5 Hot-Water Pumps (Systems 1, 5, and 7). The baseline building design hot-water pump power shall be 19 W/qpm. The pumping system shall be modeled as primary-only with continuous variable flow. Hot-water systems serving 120,000 ft² or more shall be modeled with variable-speed drives, and systems serving less than 120,000 ft² shall be modeled as riding the pump curve.
- 3.1.3.6 Piping Losses (Systems 1, 5, 7, and 8). Piping losses shall not be modeled in either the proposed or baseline building designs for hot water, chilled water, or steam piping.
- 3.1.3.7 Type and Number of Chillers (Systems 7 and 8). Electric chillers shall be used in the baseline building design regardless of the cooling energy source, e.g., direct-fired absorption, absorption from purchased steam, or purchased chilled water. The baseline building design's chiller plant shall be modeled with chillers having the number and type as indicated in Table 3.1.3.7 as a function of building peak cooling load.
- 3.1.3.8 Chilled-Water Design Supply Temperature (Systems 7 and 8). Chilled-water design supply temperature shall be modeled at $44^{\circ}F$ and return water temperature at $56^{\circ}F$.
- 3.1.3.9 Chilled-Water Supply Temperature Reset (Systems 7 and 8). Chilled-water supply temperature shall be reset based on outdoor dry-bulb temperature using the following schedule: 44°F at 80°F and above, 54°F at 60°F and below, and ramped linearly between 44°F and 54°F at temperatures between 80°F and 60°F.
- 3.1.3.10 Chilled-Water Pumps (Systems 7 and 8). The baseline building design pump power shall be 22 W/gpm. Chilled-water

systems with a cooling capacity of 300 tons or more shall be modeled as primary/secondary systems with variable-speed drives on the secondary pumping loop. Chilled-water pumps in systems serving less than 300 tons cooling capacity shall be modeled as primary/secondary systems with secondary pump riding the pump curve.

- 3.1.3.11 Heat Rejection (Systems 7 and 8). The heat rejection device shall be an axial fan cooling tower with two-speed fans. Condenser water design supply temperature shall be 85°F or 10°F approaching design wet-bulb temperature, whichever is lower, with a design temperature rise of 10°F. The tower shall be controlled to maintain a 70°F leaving water temperature where weather permits, floating up to leaving water temperature at design conditions. The baseline building design condenser-water pump power shall be 19 W/qpm. Each chiller shall be modeled with separate condenser water and chilled-water pumps interlocked to operate with the associated chiller.
- 3.1.3.12 Supply Air Temperature Reset (Systems 5 through 8). The air temperature for cooling shall be reset higher by 5°F under the minimum cooling load conditions.
- 3.1.3.13 VAV Minimum Flow Setpoints (Systems 5 and 7). Minimum volume setpoints for VAV reheat boxes shall be 0.4 cfm/ft2 of floor area served or the minimum ventilation rate, whichever is larger.
- 3.1.3.14 Fan Power (Systems 6 and 8). Fans in parallel VAV fanpowered boxes shall be sized for 50% of the peak design flow rate and shall be modeled with 0.35 W/cfm fan power. Minimum volume setpoints for fan-powered boxes shall be equal to 30% of peak design flow rate or the rate required to meet the minimum outdoor air ventilation requirement, whichever is larger. The supply air temperature setpoint shall be constant at the design condition.
- 3.1.3.15 VAV Fan Part-Load Performance (Systems 5 through 8). VAV system supply fans shall have variable-speed drives, and their part-load performance characteristics shall be modeled using either Method 1 or Method 2 specified in Table 3.1.3.15.

Modeling Requirements for Calculating Proposed and Baseline Building Performance

No. 1. Design Model

Proposed Building Performance

a. The <u>simulation model of the proposed design shall be consistent with the design</u> documents, including proper accounting of fenestration and opaque envelope types and areas; interior lighting power and controls; HVAC system types, sizes, and controls; and service water heating systems and controls. All end-use load components within and associated with the building shall be modeled, including, but not limited to, exhaust fans, parking garage ventilation fans, snow-melt and freeze-protection equipment, facade lighting, swimming pool heaters and pumps, elevators and escalators, refrigeration, and cooking. Where the simulation program does not specifically model the functionality of the installed system, spreadsheets or other documentation of the assumptions shall be used to generate the power demand and operating schedule of the systems.

b. All conditioned spaces in the proposed design shall be simulated as being both heated and cooled even if no heating or cooling system is to be installed, and temperature and humidity control setpoints and schedules shall be the same for proposed and baseline building designs.

Baseline Building Performance

The baseline building design shall be modeled with the same number of floors and identical conditioned floor area as the proposed design.

Proposed Building Performance

Baseline Building Performance

c. When the performance rating method is applied to buildings in which energy-related features have not yet been designed (e.g., a lighting system), those yet-to-be-designed features shall be described in the proposed design exactly as they are defined in the baseline building design. Where the space classification for a space is not known, the space shall be categorized as an office space.

2. Additions and Alterations

It is acceptable to predict performance using building models that exclude parts of the existing building provided that all of the following conditions are met:

a. Work to be performed in excluded parts of the building shall meet the requirements of Chapters 11 through 15.

b. Excluded parts of the building are served by HVAC systems that are entirely separate from those serving parts of the building that are included in the building model.

c. Design space temperature and HVAC system operating setpoints and schedules on either side of the boundary between included and excluded parts of the building are essentially the same.

d. If a declining block or similar utility rate is being used in the analysis and the excluded and included parts of the building are on the same utility meter, the rate shall reflect the utility block or rate for the building plus the addition.

3. Space Use Classification

Usage shall be specified using the building type or space type lighting classifications in accordance with Sections 1530 through 1531. The user shall specify the space use classifications using either the building type or space type categories but shall not combine the two types of categories. More than one building type category may be used in a building if it is a mixed-use facility. If space type categories are used, the user may simplify the placement of the various space types within the building model, provided that building-total areas for each space type are accurate.

4. Schedules

Schedules capable of modeling hourly variations in occupancy, lighting power, miscellaneous equipment power, thermostat setpoints, and HVAC system operation shall be used. The schedules shall be typical of the proposed building type as determined by the designer and approved by the building official.

Default schedules are included in Tables 3.3A through 3.3J.

HVAC Fan Schedules. Schedules for HVAC fans that provide outdoor air for ventilation shall run continuously whenever spaces are occupied and shall be cycled on and off to meet heating and cooling loads during unoccupied hours.

Exceptions:

a. Where no heating and/or cooling system is to be installed and a heating or cooling system is being simulated only to meet the requirements described in this table, heating and/or cooling system fans shall not be simulated as running continuously during occupied hours but shall be cycled on and off to meet heating and cooling loads during all hours.
 b. HVAC fans shall remain on during occupied and unoccupied hours in spaces that have health and safety mandated minimum ventilation requirements during unoccupied hours.

5. Building Envelope

All components of the building envelope in the proposed design shall be modeled as shown on architectural drawings or as built for existing building envelopes.

Exceptions: The following building elements are permitted to differ from architectural drawings.

- a. All uninsulated assemblies (e.g., projecting balconies, perimeter edges of intermediate floor slabs, concrete floor beams over parking garages, roof parapet) shall be separately modeled using either of the following techniques:
- Separate model of each of these assemblies within the energy simulation model.
 Separate calculation of the U-factor for each of these assemblies. The U-factors of these assemblies are then averaged with larger adjacent surfaces using an area-weighted average method. This average U-factor is modeled within the energy simulation model.

Any other envelope assembly that covers less than 5% of the total area of that assembly type (e.g., exterior walls) need not be separately described provided that it is similar to an assembly being modeled. If not separately described, the area of an envelope assembly shall be added to the area of an assembly of that same type with the same orientation and thermal properties.

Same as Proposed Design

Same as Proposed Design

Same as Proposed Design

Exception: Schedules may be allowed to differ between proposed design and baseline building design when necessary to model nonstandard efficiency measures, provided that the revised schedules have the approval of the building official. Measures that may warrant use of different schedules include, but are not limited to, lighting controls, natural ventilation, demand control ventilation, and measures that reduce service water heating loads.

Equivalent dimensions shall be assumed for each exterior envelope component type as in the proposed design; i.e., the total gross area of exterior walls shall be the same in the proposed and baseline building designs. The same shall be true for the areas of roofs, floors, and doors, and the exposed perimeters of concrete slabs on grade shall also be the same in the proposed and baseline building designs. The following additional requirements shall apply to the modeling of the baseline building design: a. Orientation. The baseline building performance shall be generated by simulating the building with its actual orientation and again after rotating the entire building 90, 180, and 270 degrees, then averaging the results. The building shall be modeled so that it does not shade itself.

Baseline Building Performance

- b. Opaque Assemblies. Opaque assemblies used for new buildings or additions shall conform with the following common, lightweight assembly types and shall match the appropriate assembly maximum U-factors in Tables 13-1 and 13-2:
- Roofs--Insulation entirely above deck
- Above-grade walls--Steel-framed
- Floors--Steel-joist
- Opaque door types shall match the proposed design and conform to the U-factor requirements from the same tables.
- Slab-on-grade floors shall match the F-factor for unheated slabs from the same tables.

Opaque assemblies used for alterations shall conform with Section 1132.1.

- b. Exterior surfaces whose azimuth orientation and tilt differ by less than 45 degrees and are otherwise the same may be described as either a single surface or by using multipliers.
- c. For exterior roofs, the roof surface may be modeled with a reflectance of 0.45 if the reflectance of the proposed design roof is greater than 0.70 and its emittance is greater than 0.75 or has a minimum SRI of 82. Reflectance values shall be based on testing in accordance with ASTM C1549, ASTM E903, or ASTM E1918, and emittance values shall be based on testing in accordance with ASTM C1371 or ASTM E408, and SRI shall be based on ASTM E1980 calculated at medium wind speed. All other roof surfaces shall be modeled with a reflectance of 0.30.
- d. Manual fenestration shading devices such as blinds or shades shall not be modeled.

 Automatically controlled fenestration shades or blinds may be modeled. Permanent shading devices such as fins, overhangs, and light shelves may be modeled.
- c. Vertical Fenestration. Vertical fenestration areas for new buildings and additions shall equal that in the proposed design or 40% of gross above-grade wall area, whichever is smaller, and shall be distributed on each face of the building in the same proportions in the proposed design. Fenestration
- U-factors and SHGC shall match the appropriate requirements in Tables 13-1 and 13-2. All vertical glazing shall be assumed to be flush with the exterior wall, and no shading projections shall be modeled. Manual window shading devices such as blinds or shades shall not be modeled. The fenestration areas for envelope alterations shall reflect the limitations on area, U-factor, and SHGC as described in Section 1132.1.
- d. Skylights and Glazed Smoke Vents. Skylight area shall be equal to that in the proposed building design or 5% of the gross roof area that is part of the building envelope, whichever is smaller. If the skylight area of the proposed building design is greater than 5% of the gross roof area, baseline skylight area shall be decreased by an identical percentage in all roof components in which skylights are located to reach the 5% skylight-to-roof ratio. Skylight orientation and tilt shall be the same as in the proposed building design. Skylight U-factor and SHGC properties shall match the appropriate requirements in Tables 13-1 and 13-2.
- e. **Roof albedo.** All roof surfaces shall be modeled with a reflectivity of 0.30.
- f. Existing Buildings. For existing building envelopes, the baseline building design shall reflect existing conditions prior to any revisions that are part of the scope of work being evaluated.

6. Lighting

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Proposed Building Performance

Lighting power in the proposed design shall be determined as follows:

- a. Where a complete lighting system exists, the actual lighting power for each thermal block shall be used in the model.
- b. Where a lighting system has been designed, lighting power shall be determined in accordance with Chapter 15.
- c. Where lighting neither exists nor is specified, lighting power shall be determined in accordance with the building area method for the appropriate building type.
- d. Lighting system power shall include all lighting system components shown or provided for on the plans (including lamps and ballasts and task and furniture-mounted fixtures).

Exception: For multifamily dwelling units, hotel/motel guest rooms, and other spaces in which lighting systems are connected via receptacles and are not shown or provided for on building plans, assume identical lighting power for the proposed and baseline building designs in the simulations.

- e. Lighting power for parking garages and building facades shall be modeled.

 f. Credit may be taken for the use of automatic controls for daylight utilization not otherwise required by Section 1513 but only if their operation is either modeled directly in the building simulation or modeled in the building simulation through schedule adjustments determined by a separate daylighting analysis approved by the building official.
- g. For automatic lighting controls in addition to those required for minimum code compliance under Section 1513, credit may be taken for automatically controlled systems by reducing the connected lighting power by the applicable percentages listed in Table 3.2. Alternatively, credit may be taken for these devices by modifying the lighting schedules used for the proposed design, provided that credible technical documentation for the modifications are provided to the building official.

7. Thermal Blocks--HVAC Zones Designed

Where HVAC zones are defined on HVAC design drawings, each HVAC zone shall be modeled as a separate thermal block.

Exception: Different HVAC zones may be combined to create a single thermal block or identical thermal blocks to which multipliers are applied, provided that all of the following conditions are met:

a. The space use classification is the same throughout the thermal block.

b. All HVAC zones in the thermal block that are adjacent to glazed exterior walls face the same orientation or their orientations vary by less than 45 degrees.

c. All of the zones are served by the same HVAC system or by the same kind of HVAC system.

8. Thermal Blocks--HVAC Zones Not Designed

Where the HVAC zones and systems have not yet been designed, thermal blocks shall be defined based on similar internal load densities, occupancy, lighting, thermal and space temperature schedules, and in combination with the following guidelines:

a. Separate thermal blocks shall be assumed for interior and perimeter spaces. Interior spaces shall be those located greater than 15 ft from an exterior wall. Perimeter spaces shall be those located within 15 ft of an exterior wall.

b. Separate thermal blocks shall be assumed for spaces adjacent to glazed exterior walls; a separate zone shall be provided for each orientation, except that orientations that differ by less than 45 degrees may be considered to be the same orientation. Each zone shall include all floor area that is 15 ft or less from a glazed perimeter wall, except that floor area within 15 ft of glazed perimeter walls having more than one orientation shall be divided proportionately between zones.

c. Separate thermal blocks shall be assumed for spaces having floors that are in contact with the ground or exposed to ambient conditions from zones that do not share these features.

d. Separate thermal blocks shall be assumed for spaces having exterior ceiling or roof assemblies from zones that do not share these features.

9. Thermal Blocks--Multifamily Residential Buildings

Residential spaces shall be modeled using at least one thermal block per dwelling unit, except that those units facing the same orientations may be combined into one thermal block.

Corner units and units with roof or floor loads shall only be combined with units sharing these features.

10. HVAC Systems

Baseline Building Performance

Lighting power in the baseline building design shall be determined using the same categorization procedure and categories as the proposed design with lighting power set equal to the maximum allowed for the corresponding method and category in Chapter 15. Automatic lighting controls (e.g., programmable controls or automatic controls for daylight utilization) shall be modeled in the baseline building design as required by Section 1513.

Same as Proposed Design

Same as Proposed Design.

Same as Proposed Design.

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Proposed Building Performance

The HVAC system type and all related performance parameters in the proposed design, such as equipment capacities and efficiencies, shall be determined as follows:

- a. Where a complete HVAC system exists, the model shall reflect the actual system type using actual component capacities and efficiencies.
- b. Where an HVAC system has been designed, the HVAC model shall be consistent with design documents. Mechanical equipment efficiencies shall be adjusted from actual design conditions to the standard rating conditions specified in Section 1411 if required by the simulation model.
- c. Where no heating system exists or no heating system has been specified, the heating system classification shall be assumed to be electric, and the system characteristics shall be identical to the system modeled in the baseline building design.
- d. Where no cooling system exists or no cooling system has been specified, the cooling system shall be identical to the system modeled in the baseline building design.

11. Service Hot-Water Systems

The service hot-water system type and all related performance parameters, such as equipment capacities and efficiencies, in the proposed design shall be determined as follows:

- a. Where a complete service hot-water system exists, the proposed design shall reflect the actual system type using actual component capacities and efficiencies.
- b. Where a service hot-water system has been specified, the service hot-water model shall be consistent with design documents.
- c. Where no service hot-water system exists or has been specified but the building will have service hot-water loads, a service hot-water system shall be modeled that matches the system in the baseline building design and serves the same hot-water loads.
- d. For buildings that will have no service hot-water loads, no service hot-water system shall be modeled.

Baseline Building Performance

The HVAC system(s) in the baseline building design shall be of the type and description specified in Section 3.1.1, shall meet the general HVAC system requirements specified in Section 3.1.2, and shall meet any system-specific requirements in Section 3.1.3 that are applicable to the baseline HVAC system type(s).

The service hot-water system in the baseline building design shall use the same energy source as the corresponding system in the proposed design and shall conform with the following conditions:

- a. Where the complete service hot-water system exists, the baseline building design shall reflect the actual system type using the actual component capacities and efficiencies.
- b. Where a new service hot-water system has been specified, the system shall be sized using the same methods and values as the proposed design and the equipment shall match the minimum efficiency requirements in Chapter 14. Where the energy source is electricity, the heating method shall be electrical resistance.
- c. Where no service hot-water system exists or has been specified but the building will have service hot-water loads, a service water system(s) using electrical-resistance heat and matching minimum efficiency requirements of Chapter 14 shall be assumed and modeled identically in the proposed and baseline building designs.
- d. For buildings that will have no service hot-water loads, no service hot-water heating shall be modeled.
- e. Where a combined system has been specified to meet both space heating and service water heating loads, the baseline building system shall use separate systems meeting the minimum efficiency requirements applicable to each system individually.
- f. For large, 24-hour-per-day facilities that meet the prescriptive criteria for use of condenser heat recovery systems described in Section 1436.3, a system meeting the requirements of that section shall be included in the baseline building design regardless of the exceptions to Section 1436.3.

Exception: If a condenser heat recovery system meeting the requirements described in Section 1436.3 cannot be modeled, the requirement for including such a system in the actual building shall be met as a prescriptive requirement in accordance with Section 1436.3, and no heat-recovery system shall be included in the proposed or baseline building designs.

g. Service hot-water energy consumption shall be calculated explicitly based upon the volume of service hot water required and the entering makeup water and the leaving service hot-water temperatures. Entering water temperatures shall be estimated based upon the location. Leaving temperatures shall be based upon the end-use requirements.

h. Where recirculation pumps are used to ensure prompt availability of service hot water at the end use, the energy consumption of such pumps shall be calculated explicitly.

i. Service water loads and usage shall be the same for both the baseline building design and the proposed design and shall be documented by the calculation procedures recommended by the manufacturer's specifications or generally accepted engineering methods.

Exceptions:

1. Appliances that are not built-in (e.g., washing machines) and plumbing fixtures (e.g., faucets and low-flow showerheads) shall be modeled the same for both the baseline building design and the proposed design. Other service hot-water usage can be demonstrated to be reduced by documented water conservation measures that reduce the physical volume of service water required. Such reduction shall be demonstrated by calculations.

2. Service hot-water energy consumption can be demonstrated to be reduced by reducing the required temperature of service mixed water, by increasing the temperature, or by increasing the temperature of the entering makeup water. Examples include alternative sanitizing technologies for dishwashing and heat recovery to entering makeup water. Such reduction shall be demonstrated by calculations.

3. Service hot-water usage can be demonstrated to be reduced by reducing the hot fraction of mixed water to achieve required operational temperature. Examples include shower or laundry heat recovery to incoming cold-water supply, reducing the hot-water fraction required to meet required mixed-water temperature. Such reduction shall be demonstrated by calculations.

12. Receptacle and Other Loads

Proposed Building Performance

Receptacle and process loads where not otherwise covered by this code, such as those for office and other equipment, shall be estimated based on the building type or space type category and shall be assumed to be identical in the proposed and baseline building designs. These loads shall be included in simulations of the building and shall be included when calculating the baseline building performance and proposed building performance.

Default process loads are included in Table 4.

Baseline Building Performance

Other systems, such as motors covered by Sections 1437, 1438 and 1511, and miscellaneous loads shall be modeled as identical to those in the proposed design including schedules of operation and control of the equipment. Where there are specific efficiency requirements in Sections 1437, 1438 and 1511, these systems or components shall be modeled as having the lowest efficiency allowed by those requirements. Where no efficiency requirements exist, power and energy rating or capacity of the equipment shall be identical between the baseline building and the proposed design with the following exception: Variations of the power requirements, schedules, or control sequences of the equipment modeled in the baseline building from those in the proposed design may be allowed by the building official based upon documentation that the equipment installed in the proposed design represents a significant verifiable departure from documented conventional practice. The burden of this documentation is to demonstrate that accepted conventional practice would result in baseline building equipment different from that installed in the proposed design. Occupancy and occupancy schedules may not be changed. Process loads must represent a minimum of 25% of the total baseline building energy consumption. For buildings where the process energy is less than 25% of the baseline building energy usage, the permit submittal must include supporting documentation substantiating that process energy inputs are appropriate.

13. Modeling Limitations to the Simulation Program

If the simulation program cannot model a component or system included in the proposed design explicitly, substitute a thermodynamically similar component model that can approximate the expected performance of the component that cannot be modeled explicitly.

Same as Proposed Design.

TABLE 3.1.1A Baseline HVAC System Types

Building Type	Fossil Fuel, Fossil/Electric Hybrid, and Purchased Heat	Electric and Other
Residential	System 1PTAC	System 2PTHP
Nonresidential and 3 Floors or Less and <25,000 ft ²	System 3PSZ- AC	System 4PSZ-HP
Nonresidential and 4 or 5 Floors and <25,000 ft ² or	System 5 Packaged	System 6Packaged VAV
5 Floors or Less and 25,000 ft ² to 150,000 ft ²	VAV with Reheat	with PFP Boxes
Nonresidential and More than 5 Floors or	System 7VAV	System 8VAV
$\geq 150,000 \text{ ft}^2$	with Reheat	with PFP Boxes

Notes:

Residential building types include dormitory, hotel, motel, and multifamily. Residential space types include guest rooms, living quarters, private living space, and sleeping quarters. Other building and space types are considered nonresidential.

Where no heating system is to be provided or no heating energy source is specified, use the "Electric and Other" heating source classification.

Where attributes make a building eligible for more than one baseline system type, use the predominant condition to determine the system type for the entire building.

For laboratory spaces with a minimum of 5000 cfm of exhaust, use system type 5 or 7 and reduce the exhaust and makeup air volume to 50% of design values during unoccupied periods. For all-electric buildings, the heating shall be electric resistance.

TABLE 3.1.1B Baseline System Descriptions

System No.	System Type	Fan Control	Cooling Type	Heating Type ¹
1. PTAC	Packaged terminal air conditioner	Constant volume	Direct expansion	Hot-water fossil fuel boiler
<u>2. PTHP</u>	Packaged terminal heat pump	Constant volume	<u>Direct expansion</u>	Electric heat pump
3. PSZ-AC	Packaged rooftop air conditioner	Constant volume	<u>Direct expansion</u>	Fossil fuel furnace
4. PSZ-HP	Packaged rooftop heat pump	Constant volume	<u>Direct expansion</u>	Electric heat pump
5. Packaged VAV with Reheat	Packaged rooftop VAV with reheat	VAV	Direct expansion	Hot-water fossil fuel boiler
6. Packaged VAV with PFP Boxes	Packaged rooftop VAV with reheat	VAV	Direct expansion	Electric resistance
7. VAV with Reheat	Packaged rooftop VAV with reheat	VAV	<u>Chilled water</u>	Hot-water fossil fuel boiler
8. VAV with PFP Boxes	VAV with reheat	$\underline{\text{VAV}}$	Chilled water	Electric resistance

TABLE 3.1.2.9 Baseline Fan Brake Horsepower

Baseline Fan Motor Brake Horsepower

Constant Volu Systems 3-4		Variable Volume Systems 5-8
CFM _s x 0.00094	+ A	$\underline{\text{CFM}}_{s} \times 0.0013 + \underline{\text{A}}$
		s follows using the pressure drop adjustment
from the propose	ed build	ling design and the design flow rate of the
baseline building	systen	<u>n.</u>
<u>A</u>	Ξ	Sum of [PD x CFM _D /4131] where:
<u>PD</u>	Ξ	Each applicable pressure drop adjustment from the table below in in. w.c.
$\underline{\text{CFM}}_{\text{D}}$	Ξ	The design air flow through each applicable device from the table below in cubic feet per

Do not include pressure drop adjustments for evaporative coolers or heat recovery devices that are not required in the baseline building system by Section 3.1.2.10.

minute.

TABLE 3.1.2.9B Fan Power Limitation Pressure Drop Adjustment

Device	<u>Adjustment</u>
Credits	
Fully ducted return and/or exhaust air systems	0.5 in. w.c.
Return and/or exhaust airflow control devices	<u>0.5 in. w.c.</u>
Exhaust filters, scrubbers, or other exhaust treatment	The pressure drop of device calculated at fan system design condition
Particulate Filtration Credit: MERV 9 through 12	0.5 in. w.c.
Particulate Filtration Credit: MERV 13 through 15	<u>0.9 in. w.c.</u>
Particulate Filtration Credit: MERV 16 and greater and electronically enhanced filters	<u>Pressure drop calculated at 2× clean filter pressure drop at fan system design condition</u>
Carbon and other gas-phase air cleaners	Clean filter pressure drop at fan system design condition
Heat recovery device	Pressure drop of device at fan system design condition
Evaporative humidifier/cooler in series with another cooling coil	Pressure drop of device at fan system design condition
Sound Attenuation Section	0.15 in. w.c.
Deductions	

Fume Hood Exhaust Exception (required if 6.5.3.1.1 Exception [c] is -1.0 in. w.c. taken)

¹Heating fuel source for the baseline system shall match the proposed system in all cases for both primary and supplemental heat.

TABLE 3.1.3.7 Type and Number of Chillers

Building Peak Cooling Load	Number and Type of Chiller(s)
<300 tons	1 water-cooled screw chiller
>300 tons, <600 tons	2 water-cooled screw chillers sized equally
<u>>600 tons</u>	2 water-cooled centrifugal chillers minimum with chillers added so that no chiller is larger than 800 tons, all sized equally

TABLE 3.1.3.15
Part-Load Performance for VAV Fan Systems

Method 1--Part-Load Fan Power Data

Fan Part-Load Ratio	Fraction of Full-Load Power
<u>0.00</u>	0.00
<u>0.10</u>	0.03
<u>0.20</u>	<u>0.07</u>
<u>0.30</u>	<u>0.13</u>
<u>0.40</u>	<u>0.21</u>
<u>0.50</u>	0.30
0.60	<u>0.41</u>
<u>0.70</u>	<u>0.54</u>
<u>0.80</u>	0.68
<u>0.90</u>	<u>0.83</u>
<u>1.00</u>	1.00

Method 2--Part-Load Fan Power Equation

 $\underline{\underline{P}_{fan}} \qquad \underline{\underline{P}_{fan}} = \frac{0.0013 + 0.1470 \times PLR_{fan} + 0.9506 \times (PLR_{fan})^2 - 0.0998}{\times (PLR_{fan})^3}$

where:

 \underline{P}_{fan} = Fraction of full-load fan power and

<u>PLR_{fan}</u> = <u>Fan part-load ratio (current cfm/design cfm).</u>

TABLE 3.2
Power Adjustment Percentages for Automatic Lighting Controls

Automatic Control Device(s)	Exterior Lighting
1. Programmable timing control	<u>0%</u>
2. Occupancy sensor	10%
3. Occupancy sensor and	10%
programmable timing control	

TABLE ((3-2A)) <u>3.3A</u> Assembly Occupancy¹

Hour of Day	O	hedule f ccupan ercent c	cy	L Re	edule for ighting eceptacle ercent of the ecoptacle ercent erc	e f		iedule f AC Syst	-	Se Po	hedule forvice Ho Water ercent o imum L	ot f	1	chedule Elevato Percent ximum	or of
(time)	Wk	Sat	Sun		Maximum Load Wk Sat Sun			Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1 (12-1am)	0	0	0	5	5	5	Wk off	off	off	0	0	0	0	0	0
2 (1-2am)	0	0	0	5	5	5	off	off	off	0	0	0	0	0	0
3 (2-3am)	0	0	0	5	5	5	off	off	off	0	0	0	0	0	0
4 (3-4am)	0	0	0	5	5	5	off	off	off	0	0	0	0	0	0
5 (4-5am)	0	0	0	5	5	5	off	off	off	0	0	0	0	0	0

		hedule f ccupano	-	L	edule for ighting eceptacle			iedule f AC Sys	-	Se	nedule f rvice H Water	-		chedule Elevate	-
Hour of Day		ercent o			ercent of imum L						ercent o			Percent ximum	-
(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
6 (5-6am)	0	0	0	5	5	5	on	off	off	0	0	0	0	0	0
7 (6-7am)	0	0	0	40	5	5	on	on	on	0	0	0	0	0	0
8 (7-8am)	0	0	0	40	30	30	on	on	on	0	0	0	0	0	0
9 (8-9am)	20	20	10	40	30	30	on	on	on	0	0	0	0	0	0
10 (9-10am)	20	20	10	75	50	30	on	on	on	5	5	5	0	0	0
11 (10-11am)	20	20	10	75	50	30	on	on	on	5	5	5	0	0	0
12 (11-12pm)	80	60	10	75	50	30	on	on	on	35	20	10	0	0	0
13 (12-1pm)	80	60	10	75	50	65	on	on	on	5	0	0	0	0	0
14 (1-2pm)	80	60	70	75	50	65	on	on	on	5	0	0	0	0	0
15 (2-3pm)	80	60	70	75	50	65	on	on	on	5	0	0	0	0	0
16 (3-4pm)	80	60	70	75	50	65	on	on	on	5	0	0	0	0	0
17 (4-5pm)	80	60	70	75	50	65	on	on	on	5	0	0	0	0	0
18 (5-6pm)	80	60	70	75	50	65	on	on	on	0	0	0	0	0	0
19 (6-7pm)	20	60	70	75	50	65	on	on	on	0	0	0	0	0	0
20 (7-8pm)	20	60	70	75	50	65	on	on	on	0	65	65	0	0	0
21 (8-9pm)	20	60	70	75	50	65	on	on	on	0	30	30	0	0	0
22 (9-10pm)	20	80	70	75	50	65	on	on	on	0	0	0	0	0	0
23 (10-11pm)	10	10	20	25	50	5	on	on	on	0	0	0	0	0	0
24 (11-12am)	0	0	0	5	5	5	off	off	off	0	0	0	0	0	0
Total/Day	710	750	700	1155	800	845	1800	1700	1700	70	125	115	0	0	0
Total/Week		50.50	hours		74.20	hours		124	hours		5.9	hours		0	hours
Total/Year		2633	hours		3869	hours		6465	hours		308	hours		0	hours

Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants, are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%. THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

TABLE ((3-2B)) <u>3.3B</u> Health Occupancy¹

		O	chedule for the company of the compa	of	R P	hedule t Lighting eceptac ercent of	g le of	Schedu	ile for l System		Se P	hedule rvice H Water ercent	lot of	F	hedule Elevato Percent	or of
H	lour of Day (time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
2	(1-2am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
3	(2-3am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
4	(3-4am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
5	(4-5am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
6	(5-6am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
7	(6-7am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
8	(7-8am)	10	10	0	50	20	5	on	on	on	17	1	1	2	2	0
9	(8-9am)	50	30	5	90	40	10	on	on	on	58	20	1	75	46	2
10	(9-10am)	80	40	5	90	40	10	on	on	on	66	28	1	100	70	2
11	(10-11am)	80	40	5	90	40	10	on	on	on	78	30	1	100	70	2
12	(11-12pm)	80	40	5	90	40	10	on	on	on	82	30	1	100	70	2

		~ .	chedule 1 Occupano			hedule f Lighting leceptac	;		ıle for I System			hedule ervice H Water			chedule Elevato	
	Iour of Day	_	Percent o ximum I			Percent o kimum I					_	ercent cimum l			Percent ximum	-
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
13	(12-1pm)	80	40	5	90	40	10	on	on	on	71	24	1	75	51	2
14	(1-2pm)	80	40	5	90	40	10	on	on	on	82	24	1	100	51	2
15	(2-3pm)	80	40	5	90	40	10	on	on	on	78	23	1	100	51	2
16	(3-4pm)	80	40	5	90	40	10	on	on	on	74	23	1	100	51	2
17	(4-5pm)	80	40	0	30	40	5	on	on	on	63	23	1	100	51	0
18	(5-6pm)	50	10	0	30	40	5	on	on	on	41	10	1	100	25	0
19	(6-7pm)	30	10	0	30	10	5	on	on	on	18	1	1	52	2	0
20	(7-8pm)	30	0	0	30	10	5	on	on	on	18	1	1	52	0	0
21	(8-9pm)	20	0	0	30	10	5	on	on	on	18	1	1	52	0	0
22	(9-10pm)	20	0	0	30	10	5	on	on	on	10	1	1	28	0	0
23	(10-11pm)	0	0	0	30	10	5	on	on	on	1	1	1	0	0	0
24	(11-12am)	0	0	0	10	10	5	on	on	on	1	1	1	0	0	0
Γotal/Γ	Day	850	380	40	1060	550	160	2400	2400	2400	783	249	24	1136	540	16
Total/V	Veek		46.70	hours		60.10	hours		168	hours		41.88	hours		62.36	hours
Total/Y	/ear		2435	hours		3134	hours		8760	hours		2148	hours		3251	hours

Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and
addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants,
are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%.
THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

TABLE ((3-2C)) <u>3.3C</u> Hotel/Motel Occupancy¹

		~ -	hedule f			chedule f Lighting Receptac	3		hedule AC Sys			hedule rvice H Water			chedule Elevato	-
Но	ur of Day	_	Percent (kimum I		_	Percent (ximum I					_	ercent imum l			Percent ximum	-
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)	90	90	70	20	20	30	on	on	on	20	20	25	40	44	55
2	(1-2am)	90	90	70	15	20	30	on	on	on	15	15	20	33	35	55
3	(2-3am)	90	90	70	10	10	20	on	on	on	15	15	20	33	35	43
4	(3-4am)	90	90	70	10	10	20	on	on	on	15	15	20	33	35	43
5	(4-5am)	90	90	70	10	10	20	on	on	on	20	20	20	33	35	43
6	(5-6am)	90	90	70	20	10	20	on	on	on	25	25	30	33	35	43
7	(6-7am)	70	70	70	40	30	30	on	on	on	50	40	50	42	40	52
8	(7-8am)	40	50	70	50	30	40	on	on	on	60	50	50	42	32	52
9	(8-9am)	40	50	50	40	40	40	on	on	on	55	50	50	52	45	65
10	(9-10am)	20	30	50	40	40	30	on	on	on	45	50	55	52	45	65
11	(10-11am)	20	30	50	25	30	30	on	on	on	40	45	50	40	42	53
12	(11-12pm)	20	30	30	25	25	30	on	on	on	45	50	50	51	60	60
13	(12-1pm)	20	30	30	25	25	30	on	on	on	40	50	40	51	65	53
14	(1-2pm)	20	30	20	25	25	20	on	on	on	35	45	40	51	65	51
15	(2-3pm)	20	30	20	25	25	20	on	on	on	30	40	30	51	65	50
16	(3-4pm)	30	30	20	25	25	20	on	on	on	30	40	30	51	65	44
17	(4-5pm)	50	30	30	25	25	20	on	on	on	30	35	30	63	65	64
18	(5-6pm)	50	50	40	25	25	20	on	on	on	40	40	40	80	75	62
19	(6-7pm)	50	60	40	60	60	50	on	on	on	55	55	50	86	80	65

Но	ur of Day	O	hedule f ccupanc ercent o cimum L	ry f	F	chedule f Lighting Receptacl Percent o ximum L	s le		hedule : AC Sys		S	chedule : ervice H Water Percent : kimum l	of	1	chedule Elevato Percent ximum	or of
20	(7-8pm)	70	60	60	80	70	70	on	on	on	60	55	50	70	80	63
21	(8-9pm)	70	60	60	90	70	80	on	on	on	50	50	40	70	75	63
22	(9-10pm)	80	70	80	80	70	60	on	on	on	55	55	50	70	75	63
23	(10-11pm)	90	70	80	60	60	50	on	on	on	45	40	40	45	55	40
24	(11-12am)	90	70	80	30	30	30	on	on	on	25	30	20	45	55	40
Total/I	Day	1390	1390	1300	855	785	810	2400	2400	2400	915	930	900	1217	1303	1287
Total/V	Veek		96.40	hours		58.70	hours		168.0	hours		64.05	hours		86.75	hours
Total/Y	ear ear		5026	hours		3061	hours		8760	hours		3340	hours		4523	hours

TABLE ((3-2D)) <u>3.3D</u> Light Manufacturing Occupancy¹

			chedule f Occupano	-		chedule f Lighting Receptac	;		hedule : AC Sys	-		hedule i ervice H Water	-	S	chedule Elevato	_
Но	ur of Day		Percent o ximum L			Percent o						ercent (Percent ximum	
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
2	(1-2am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
3	(2-3am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
4	(3-4am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
5	(4-5am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
6	(5-6am)	0	0	0	10	5	5	off	off	off	8	8	7	0	0	0
7	(6-7am)	10	10	5	10	10	5	on	on	off	7	7	4	0	0	0
8	(7-8am)	20	10	5	30	10	5	on	on	off	19	11	4	35	16	0
9	(8-9am)	95	30	5	90	30	5	on	on	off	35	15	4	69	14	0
10	(9-10am)	95	30	5	90	30	5	on	on	off	38	21	4	43	21	0
11	(10-11am)	95	30	5	90	30	5	on	on	off	39	19	4	37	18	0
12	(11-12pm)	95	30	5	90	30	5	on	on	off	47	23	6	43	25	0
13	(12-1pm)	50	10	5	80	15	5	on	on	off	57	20	6	58	21	0
14	(1-2pm)	95	10	5	90	15	5	on	on	off	54	19	9	48	13	0
15	(2-3pm)	95	10	5	90	15	5	on	on	off	34	15	6	37	8	0
16	(3-4pm)	95	10	5	90	15	5	on	on	off	33	12	4	37	4	0
17	(4-5pm)	95	10	5	90	15	5	on	on	off	44	14	4	46	5	0
18	(5-6pm)	30	5	5	50	5	5	on	on	off	26	7	4	62	6	0
19	(6-7pm)	10	5	0	30	5	5	on	off	off	21	7	4	20	0	0
20	(7-8pm)	10	0	0	30	5	5	on	off	off	15	7	4	12	0	0
21	(8-9pm)	10	0	0	20	5	5	on	off	off	17	7	4	4	0	0
22	(9-10pm)	10	0	0	20	5	5	on	off	off	8	9	7	4	0	0
23	(10-11pm)	5	0	0	10	5	5	off	off	off	5	5	4	0	0	0
24	(11-12am)	5	0	0	5	5	5	off	off	off	5	5	4	0	0	0
Γotal/Ε	Day	920	200	60	1040	280	120	1600	1200	0	537	256	113	555	151	0
Total/V	Veek		48.60	hours		56.00	hours		92.00	hours		30.54	hours		29.26	hours

^{1.} Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants, are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%. THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

		chedule f Occupano			hedule f Lighting Receptac	,		hedule AC Sys	-		hedule ervice H Water	lot		chedule Elevato	
Hour of Day	Percent of Maximum Load				Percent o kimum I						ercent (-		Percent ximum	-
(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
Total/Year		2534	hours		2920	hours		4797	hours		1592	hours		1526	hours

 Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants, are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%. THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

TABLE ((3-2E)) <u>3.3E</u> Office Occupancy¹

			chedule f Occupanc	-		chedule f Lighting Receptac	;		hedule : AC Sys	-		chedule : ervice H Water	-	S	chedule Elevato	-
Ho	ur of Day		Percent o			Percent o						Percent (-		Percent ximum l	
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
2	(1-2am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
3	(2-3am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
4	(3-4am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
5	(4-5am)	0	0	0	5	5	5	off	off	off	5	5	4	0	0	0
6	(5-6am)	0	0	0	10	5	5	off	off	off	8	8	7	0	0	0
7	(6-7am)	10	10	5	10	10	5	on	on	off	7	7	4	0	0	0
8	(7-8am)	20	10	5	30	10	5	on	on	off	19	11	4	35	16	0
9	(8-9am)	95	30	5	90	30	5	on	on	off	35	15	4	69	14	0
10	(9-10am)	95	30	5	90	30	5	on	on	off	38	21	4	43	21	0
11	(10-11am)	95	30	5	90	30	5	on	on	off	39	19	4	37	18	0
12	(11-12pm)	95	30	5	90	30	5	on	on	off	47	23	6	43	25	0
13	(12-1pm)	50	10	5	80	15	5	on	on	off	57	20	6	58	21	0
14	(1-2pm)	95	10	5	90	15	5	on	on	off	54	19	9	48	13	0
15	(2-3pm)	95	10	5	90	15	5	on	on	off	34	15	6	37	8	0
16	(3-4pm)	95	10	5	90	15	5	on	on	off	33	12	4	37	4	0
17	(4-5pm)	95	10	5	90	15	5	on	on	off	44	14	4	46	5	0
18	(5-6pm)	30	5	5	50	5	5	on	on	off	26	7	4	62	6	0
19	(6-7pm)	10	5	0	30	5	5	on	off	off	21	7	4	20	0	0
20	(7-8pm)	10	0	0	30	5	5	on	off	off	15	7	4	12	0	0
21	(8-9pm)	10	0	0	20	5	5	on	off	off	17	7	4	4	0	0
22	(9-10pm)	10	0	0	20	5	5	on	off	off	8	9	7	4	0	0
23	(10-11pm)	5	0	0	10	5	5	off	off	off	5	5	4	0	0	0
24	(11-12am)	5	0	0	5	5	5	off	off	off	5	5	4	0	0	0
Γotal/Ε	Day	920	200	60	1040	280	120	1600	1200	0	537	256	113	555	151	0
Γotal/V	Veek		48.60	hours		56.00	hours		92.00	hours		30.54	hours		29.26	hours
Γotal/Y	ear		2534	hours		2920	hours		4797	hours		1592	hours		1526	hours

Wk = Weekday

Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and
addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants,
are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%.
THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

Parking Garage Occupancy¹

			hedule f		1	hedule f Lighting eceptac	;		hedule : AC Sys			hedule ervice I Water	lot	S	chedule Elevato	
Но	ur of Day		ercent o			ercent o						ercent cimum			Percent ximum	-
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)				100	100	100									
2	(1-2am)				100	100	100									
3	(2-3am)				100	100	100									
4	(3-4am)				100	100	100									
5	(4-5am)				100	100	100									
6	(5-6am)				100	100	100									
7	(6-7am)				100	100	100									
8	(7-8am)				100	100	100									
9	(8-9am)				100	100	100									
10	(9-10am)				100	100	100		Based						Include	d
11	(10-11am)				100	100	100		on						with	
12	(11-12pm)		N/A		100	100	100		likely			N/A			other	
13	(12-1pm)				100	100	100		use					(occupanc	ies
14	(1-2pm)				100	100	100									
15	(2-3pm)				100	100	100									
16	(3-4pm)				100	100	100									
17	(4-5pm)				100	100	100									
18	(5-6pm)				100	100	100									
19	(6-7pm)				100	100	100									
20	(7-8pm)				100	100	100									
21	(8-9pm)				100	100	100									
22	(9-10pm)				100	100	100									
23	(10-11pm)				100	100	100									
24	(11-12am)				100	100	100									
Total/D	Day				2400	2400	2400									
Total/V	Veek					168	hours									
Total/Y	ear					8760	hours									

Wk = Weekday

Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants, are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%. THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

TABLE ((3-2G)) <u>3.3G</u> Restaurant Occupancy¹

Hour of Day	I	chedule for the control of the contr	of	R	hedule i Lighting Receptac Percent of Kimum I	g le of	~ -	hedule AC Sys		Se P	hedule ervice H Water ercent	lot of	1	chedule Elevato Percent ximum	of
(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1 (12-1am)	15	30	20	15	20	20	on	on	on	20	20	25	0	0	0
2 (1-2am)	15	25	20	15	15	15	on	on	on	15	15	20	0	0	0
3 (2-3am)	5	5	5	15	15	15	on	on	on	15	15	20	0	0	0
4 (3-4am)	0	0	0	15	15	15	off	off	off	0	0	0	0	0	0
5 (4-5am)	0	0	0	15	15	15	off	off	off	0	0	0	0	0	0
6 (5-6am)	0	0	0	20	15	15	off	off	off	0	0	0	0	0	0

			chedule f Occupanc	-		hedule f Lighting Seceptac	Ş		hedule AC Sys	-		chedule ervice H Water	-		chedule Elevate	-
Но	our of Day		Percent o ximum L			Percent o						Percent (kimum l	_		Percent ximum	-
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
7	(6-7am)	0	0	0	40	30	30	off	off	off	0	0	0	0	0	0
8	(7-8am)	5	0	0	40	30	30	on	off	off	60	0	0	0	0	0
9	(8-9am)	5	0	0	60	60	50	on	off	off	55	0	0	0	0	0
10	(9-10am)	5	5	0	60	60	50	on	on	off	45	50	0	0	0	0
11	(10-11am)	20	20	10	90	80	70	on	on	on	40	45	50	0	0	0
12	(11-12pm)	50	45	20	90	80	70	on	on	on	45	50	50	0	0	0
13	(12-1pm)	80	50	25	90	80	70	on	on	on	40	50	40	0	0	0
14	(1-2pm)	70	50	25	90	80	70	on	on	on	35	45	40	0	0	0
15	(2-3pm)	40	35	15	90	80	70	on	on	on	30	40	30	0	0	0
16	(3-4pm)	20	30	20	90	80	70	on	on	on	30	40	30	0	0	0
17	(4-5pm)	25	30	25	90	80	60	on	on	on	30	35	30	0	0	0
18	(5-6pm)	50	30	35	90	90	60	on	on	on	40	40	40	0	0	0
19	(6-7pm)	80	70	55	90	90	60	on	on	on	55	55	50	0	0	0
20	(7-8pm)	80	90	65	90	90	60	on	on	on	60	55	50	0	0	0
21	(8-9pm)	80	70	70	90	90	60	on	on	on	50	50	40	0	0	0
22	(9-10pm)	50	65	35	90	90	60	on	on	on	55	55	50	0	0	0
23	(10-11pm)	35	55	20	50	50	50	on	on	on	45	40	40	0	0	0
24	(11-12am)	20	35	20	30	30	30	on	on	on	25	30	20	0	0	0
Γotal/Ε	Day	750	740	485	1455	1365	1115	2000	1800	1700	790	730	625	0	0	0
Total/V	Veek		49.75	hours		97.55	hours		135	hours		53.05	hours		0	hours
Total/Y	ear		2594	hours		5086	hours		7039	hours		2766	hours		0	hours

1. Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants, are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%. THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

TABLE ((3-2H)) <u>3.3H</u> Retail Occupancy¹

			hedule f	-	1	hedule f Lighting eceptac	g		hedule AC Sys	-		hedule rvice H Water	lot		chedule Elevato	-
Но	our of Day		ercent o			ercent o						ercent (imum l	-		Percent ximum	-
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)	0	0	0	5	5	5	off	off	off	4	11	7	0	0	0
2	(1-2am)	0	0	0	5	5	5	off	off	off	5	10	7	0	0	0
3	(2-3am)	0	0	0	5	5	5	off	off	off	5	8	7	0	0	0
4	(3-4am)	0	0	0	5	5	5	off	off	off	4	6	6	0	0	0
5	(4-5am)	0	0	0	5	5	5	off	off	off	4	6	6	0	0	0
6	(5-6am)	0	0	0	5	5	5	off	off	off	4	6	6	0	0	0
7	(6-7am)	0	0	0	5	5	5	on	on	off	4	7	7	0	0	0
8	(7-8am)	10	10	0	20	10	5	on	on	off	15	20	10	12	9	0
9	(8-9am)	20	20	0	50	30	10	on	on	on	23	24	12	22	21	0
10	(9-10am)	50	50	10	90	60	10	on	on	on	32	27	14	64	56	11
11	(10-11am)	50	60	20	90	90	40	on	on	on	41	42	29	74	66	13
12	(11-12pm)	70	80	20	90	90	40	on	on	on	57	54	31	68	68	35
13	(12-1pm)	70	80	40	90	90	60	on	on	on	62	59	36	68	68	37

			chedule f Occupanc	-		hedule f Lighting eceptac	g		hedule AC Sys	-		hedule ervice H Water	-	S	chedule Elevato	
Ho	our of Day		Percent o ximum L	-	_	ercent o					_	Percent (kimum l			Percent ximum	
14	(1-2pm)	70	80	40	90	90	60	on	on	on	61	60	36	71	69	37
15	(2-3pm)	70	80	40	90	90	60	on	on	on	50	49	34	72	70	39
16	(3-4pm)	80	80	40	90	90	60	on	on	on	45	48	35	72	69	41
17	(4-5pm)	70	80	40	90	90	60	on	on	on	46	47	37	73	66	38
18	(5-6pm)	50	60	20	90	90	40	on	on	off	47	46	34	68	58	34
19	(6-7pm)	50	20	10	60	50	20	on	on	off	42	44	25	68	47	3
20	(7-8pm)	30	20	0	60	30	5	on	on	off	34	36	27	58	43	0
21	(8-9pm)	30	20	0	50	30	5	on	on	off	33	29	21	54	43	0
22	(9-10pm)	0	10	0	20	10	5	off	on	off	23	22	16	0	8	0
23	(10-11pm)	0	0	0	5	5	5	off	off	off	13	16	10	0	0	0
24	(11-12am)	0	0	0	5	5	5	off	off	off	8	13	6	0	0	0
Γotal/Ε	ay	720	750	280	1115	985	525	1500	1600	900	662	690	459	844	761	288
Total/V	Veek		46.30	hours		70.85	hours		100	hours		44.59	hours		52.69	hours
Total/Y	ear		2414	hours		3694	hours		5214	hours		2325	hours		2747	hours

TABLE ((3-21)) 3.31 School Occupancy¹

			chedule 1 Occupan	-]	hedule Lighting eceptac	g		nedule fo AC Syst	-		hedule ervice H Water	lot		hedule Elevato	_
Но	ur of Day		Percent o ximum I			ercent (-					ercent imum	-		ercent imum	-
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)	0	0	0	5	5	5	off	off	off	5	3	3	0	0	0
2	(1-2am)	0	0	0	5	5	5	off	off	off	5	3	3	0	0	0
3	(2-3am)	0	0	0	5	5	5	off	off	off	5	3	3	0	0	0
4	(3-4am)	0	0	0	5	5	5	off	off	off	5	3	3	0	0	0
5	(4-5am)	0	0	0	5	5	5	off	off	off	5	3	3	0	0	0
6	(5-6am)	0	0	0	5	5	5	off	off	off	5	3	3	0	0	0
7	(6-7am)	0	0	0	5	5	5	off	off	off	5	3	3	0	0	0
8	(7-8am)	5	0	0	30	5	5	on	off	off	10	3	3	0	0	0
9	(8-9am)	75	10	0	85	15	5	on	on	off	34	3	5	30	0	0
10	(9-10am)	90	10	0	95	15	5	on	on	off	60	5	5	30	0	0
11	(10-11am)	90	10	0	95	15	5	on	on	off	63	5	5	30	0	0
12	(11-12pm)	80	10	0	95	15	5	on	on	off	72	5	5	30	0	0
13	(12-1pm)	80	10	0	80	15	5	on	on	off	79	5	5	30	0	0
14	(1-2pm)	80	0	0	80	5	5	on	off	off	83	3	5	30	0	0
15	(2-3pm)	80	0	0	80	5	5	on	off	off	61	3	3	30	0	0
16	(3-4pm)	45	0	0	70	5	5	on	off	off	65	3	3	15	0	0
17	(4-5pm)	15	0	0	50	5	5	on	off	off	10	3	3	0	0	0
18	(5-6pm)	5	0	0	50	5	5	on	off	off	10	3	3	0	0	0
19	(6-7pm)	15	0	0	35	5	5	on	off	off	19	3	3	0	0	0
20	(7-8pm)	20	0	0	35	5	5	on	off	off	25	3	3	0	0	0
21	(8-9pm)	20	0	0	35	5	5	on	off	off	22	3	3	0	0	0

Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants, are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%. THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

Но	Hour of Day		chedule f Occupanc Percent o ximum L	ry f	R P	hedule f Lighting eceptac ercent o imum I	g le of		nedule fo AC Syst		Se	chedule ervice H Water Percent (ximum)	lot of	I	hedule Elevato Percent (r of
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
22	(9-10pm)	10	0	0	30	5	5	on	off	off	22	3	3	0	0	0
23	(10-11pm)	0	0	0	5	5	5	off	off	off	12	3	3	0	0	0
24	(11-12am)	0	0	0	5	5	5	off	off	off	9	3	3	0	0	0
Total/I	Day	710	50	0	990	170	120	1500	500	0	691	80	84	285	0	0
Total/V	Total/Week		36.00	hours		52.40	hours		80.00	hours		36.19	hours		14.25	hours
Total/	Total/Year		1877	hours		2732	hours		4171	hours		1887	hours		743	hours

1. Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants, are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%. THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

TABLE ((3-2J)) <u>3.3J</u> Warehouse Occupancy¹

			chedule f Occupanc			chedule f Lighting Receptac	g		hedule fo AC Syst			hedule ervice H Water			hedule Elevato	
Но	ur of Day		Percent o ximum L			Percent o ximum I						Percent (kimum l	-		ercent cimum	_
	(time)	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun	Wk	Sat	Sun
1	(12-1am)	0	0	0	5	5	5	off	off	off	2	2	2	0	0	0
2	(1-2am)	0	0	0	5	5	5	off	off	off	2	2	2	0	0	0
3	(2-3am)	0	0	0	5	5	5	off	off	off	2	2	2	0	0	0
4	(3-4am)	0	0	0	5	5	5	off	off	off	2	2	2	0	0	0
5	(4-5am)	0	0	0	5	5	5	off	off	off	5	2	2	0	0	0
6	(5-6am)	0	0	0	5	5	5	off	off	off	7	2	2	0	0	0
7	(6-7am)	0	0	0	5	5	5	off	off	off	7	2	2	0	0	0
8	(7-8am)	15	0	0	40	5	5	on	off	off	10	2	2	0	0	0
9	(8-9am)	70	20	0	70	8	5	on	on	off	30	6	2	0	0	0
10	(9-10am)	90	20	0	90	24	5	on	on	off	36	12	2	0	0	0
11	(10-11am)	90	20	0	90	24	5	on	on	off	36	12	2	30	0	0
12	(11-12pm)	90	20	0	90	24	5	on	on	off	46	17	2	0	0	0
13	(12-1pm)	50	10	0	80	5	5	on	on	off	57	4	4	0	0	0
14	(1-2pm)	85	10	0	90	5	5	on	on	off	43	4	4	0	0	0
15	(2-3pm)	85	10	0	90	5	5	on	on	off	38	2	2	0	0	0
16	(3-4pm)	85	10	0	90	5	5	on	on	off	40	2	2	40	0	0
17	(4-5pm)	20	0	0	90	5	5	on	off	off	30	2	2	0	0	0
18	(5-6pm)	0	0	0	30	5	5	off	off	off	18	2	2	0	0	0
19	(6-7pm)	0	0	0	5	5	5	off	off	off	3	2	2	0	0	0
20	(7-8pm)	0	0	0	5	5	5	off	off	off	3	2	2	0	0	0
21	(8-9pm)	0	0	0	5	5	5	off	off	off	3	2	2	0	0	0
22	(9-10pm)	0	0	0	5	5	5	off	off	off	3	2	2	0	0	0
23	(10-11pm)	0	0	0	5	5	5	off	off	off	3	2	2	0	0	0
24	(11-12am)	0	0	0	5	5	5	off	off	off	3	2	2	0	0	0
Γotal/Ε	Day	680	120	0	915	180	120	1000	800	0	429	91	52	70	0	0
Total/V	Veek		35.20	hours		48.75	hours		58.00	hours		22.88	hours		3.50	hours
Total/Y	'ear		1835	hours		2542	hours		3024	hours		1193	hours		182	hours

Schedules for occupancy, lighting, receptacle, HVAC system and service hot water are from ASHRAE Standard 90.1-1989 and
addendums, except that 5% emergency lighting has been added for all off hours. Elevator schedules, except for restaurants,
are from the U.S. Department of Energy Standard Evaluation Techniques except changed to 0% when occupancy is 0%.
THESE VALUES MAY BE USED ONLY IF ACTUAL SCHEDULES ARE NOT KNOWN.

((TABLE 3-3 HVAC Systems of Prototype Buildings³

((Use	System#	Remarks
1. Assembly		
a. Churches (any size)	1	
—— b. ≤ 50,000 ft ² or ≤ 3 floors	1 or 3	Note 2
$\frac{\text{c.} > 50,000 \text{ ft}^2 \text{ or} > 3 \text{ floors}}{\text{c.}}$	3	
2. Health		
a. Nursing Home (any size)	2	
$\frac{b. \le 15,000 \text{ ft}^2}{}$	1	
$c. > 15,000 \text{ ft}^2 \text{ and } \le 50,000 \text{ ft}^2$	4	Note 3
$d. > 50,000 \text{ ft}^2$	5	Note 3,4
3. Hotel/Motel		
——a. ≤ 3 Stories	2	Note 6
b. > 3 Stories	6	Note 7
4. Light Manufacturing	1 or 3	
5. Office		
$a. \le 20,000 \text{ ft}^2$	1	
b. > 20,000 ft ² and either		
\leq 3 floors or \leq 75,000 ft ²	4	
c. > 75,000 ft ² -or > 3 floors	5	
6. Restaurant	1 or 3	Note 2
7. Retail		
$a. \le 50,000 \text{ ft}^2$	1 or 3	Note 2
—— b. ≥ 50,000 ft ²	4 or 5	Note 2
8. Schools		
$\frac{\text{a. } \leq 75,000 \text{ ft}^2 \text{ or } \leq 3 \text{ floors}}{\text{a. } \leq 75,000 \text{ ft}^2}$	1	
b. $> 75,000 \text{ ft}^2 \text{ or } > 3 \text{ floors}$	3	
9. Warehouse		Note 5

Footnote to TABLE 3-3:

The system and energy types presented in this table are not intended as requirements or recommendations for the proposed design. Floors areas in the table are the total conditioned floor areas for the listed use in the building. The number of floors indicated in the table is the total number of occupied floors for the listed use:

TABLE 3-3 (cont.)
HVAC System Descriptions for Prototype Buildings[†]

HVAC Component	System #1	System #2
System Description	Packaged rooftop single zone, one unit per zone:	Packaged terminal air conditioner with space heater or heat pump, heating or cooling unit per zone.
Fan System		
Design Supply	Note 10	Note 11
Circulation Rate		
Supply Fan Control	Constant volume:	Fan cycles with call for heating or cooling.
Return Fan Control	N.A.	N.A.

HVAC Component	System #1	System #2
Cooling System	Direct expansion air cooled	Direct expansion air cooled.
Heating System	Furnace, heat pump, or electric resistance.	Heat pump with electric resistance auxiliary or air conditioner with space heater.
Remarks	Drybulb economizer per Section 1433; heat recovery if required by Section 1436.	No economizer, if not required by Section 1433.

TABLE 3-3 (cont.)
HVAC Systems Descriptions for Prototype Buildings†

HVAC Component	System #3	System #4
System Description	Air handler per zone with central plant.	Packaged rooftop VAV with perimeter reheat and fan- powered terminal units:
Fan System		
Design Supply Circulation Rate	Note 10	Note 10
Supply Fan Control	Constant volume:	VAV with forward curved centrifugal fan and variable inlet fans.
Return Fan Control	Constant volume:	VAV with forward curved centrifugal fan and discharge dampers.
Cooling System	Chilled water (Note 12)	Direct expansion air cooled.
Heating System	Hot water (Note 13)	Hot water (Note 13) or electric resistance.
Remarks	Drybulb economizer per Section 1433, heat recovery if required by Section 1436.	Drybulb economizer per Section 1433. Minimum VAV setting per Section 1435 Exception 1, Supply air reset by zone of greatest cooling demand, heat recovery if required by Section 1436.

TABLE 3-3 (cont.)
HVAC System Descriptions for Prototype Buildings[†]

HVAC Component	System #5	System #6
System Description	Built-up central VAV with perimeter reheat and fan-powered terminal units	Four-pipe fan coil per zone with central plant.
Fan System Design Supply Circulation Rate	Note 10	Note 10
Supply Fan Control	VAV with air-foil centrifugal fan and AC frequency variable speed drive.	Fan eyeles with eall for heating or cooling.

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HVAC Component	System #5	System #6
Return Fan Control	VAV with air-foil centrifugal fan and AC frequency variable speed drive.	NA
Cooling System	Chilled water (Note 12)	Chilled water (Note 12)
Heating System	Hot water (Note 13) or electric resistance.	Hot water (Note 13) or electric resistance.
Remarks	Drybulb economizer per Section 1433. Minimum VAV setting per Section 1435 Exception 1, Supply air rest by zone of greatest cooling demand, heat recovery if required by Section 1436.	No economizer, if not required by Section 1433.

Numbered Footnotes for TABLE 3-3 HVAC System Descriptions for Prototype Buildings

- 1. The systems and energy types presented in this Table are not intended as requirements or recommendations for the proposed design.
- 2. For occupancies such as restaurants, assembly and retail that are part of a mixed use building which, according to Table 3-3, includes a central chilled water plant (systems 3, 5, or 6), chilled water system type 3 or 5 shall be used as indicated in the table.
- 3. Constant volume may be used in zones where pressurization relationships must be maintained by code. Where constant volume is used, the system shall have heat recovery if required by Section 1436. VAV shall be used in all other areas, in accordance with Sections 1432 through 1439.
- 4. Provide run-around heat recovery systems for all fan systems with a minimum outside air intake greater than 70%. Recovery effectiveness shall be 0.50.
- 5. If a warehouse is not intended to be mechanically cooled, both the standard and proposed designs shall be calculated assuming no mechanical cooling.
- 6. The system listed is for guest rooms only. Areas such as public areas and back-of-house areas shall be served by system 4. Other areas such as offices and retail shall be served by systems listed in Table 3-3 for these occupancy types.
- 7. The system listed is for guest rooms only. Areas such as public areas and back-of-house areas shall be served by system 5. Other areas such as offices and retail shall be served by systems listed in Table 3-3 for these occupancy types.
- 8. Reserved.
- 9. Reserved.
- 10. Design supply air circulation rate shall be based on a supply-air-to-room air temperature difference of 20°F. A higher supply air temperature may be used if required to maintain a minimum circulation rate of 4.5 air changes per hour or 15 cfm per person to each zone served by the system, at design

- conditions. If return fans are specified, they shall be sized for the supply fan capacity less the required minimum ventilation with outside air, or 75% of the supply fan capacity, whichever is larger. Except where noted, supply and return fans shall be operated continuously during occupied hours.
- 11. Fan energy when included in the efficiency rating of the unit as defined in Section 1411, need not be modeled explicitly for this system. The fan shall cycle with calls for heating or cooling.
- 12. Chilled water systems shall be modeled using a reciprocating chiller for systems with total cooling capacities less than 175 tons, and centrifugal chillers for systems with cooling capacities of 175 tons or greater. For systems with cooling capacities of 600 tons or more, the standard design energy consumption shall be calculated using two centrifugal chillers, lead/lag controlled. Chilled water shall be assumed to be controlled at a constant 44°F. Chiller water pumps shall be sized using a 12°F temperature rise, from 44°F to 56°F, operating at 65% combined impeller and motor efficiency. Condenser water pumps shall be sized using a 10°F temperature rise, operating at 60% combined impeller and motor efficiency. The cooling tower shall be an open circuit, centrifugal blower type sized for the larger of 85°F leaving water temperature or 10°F approach to design wetbulb temperature. The tower shall be controlled to provide a 65°F leaving water temperature whenever weather conditions permit, floating up to design leaving water temperatures at design conditions. Chilled water supply temperature shall be reset in accordance with Section 1432.2.2.
- 13. Hot water system shall include a natural draft fossil fuel or electric boiler. The hot water pump shall be sized based on a 30°F temperature drop, from 180°F to 150°F, operating at a combined impeller and motor efficiency of 60%. Hot water supply temperature shall be reset in accordance with Section 1432.2.2.))

AMENDATORY SECTION (Amending WSR 01-03-010, filed 1/5/01, effective 7/1/01)

WAC 51-11-99904 Section 4--Suggested software for systems analysis approach.

Program Name Source ((Blast 3.0 (Level 334) **Blast Support Office** University of Illinois Dept. of Mechanical and **Industrial Engineering** 1206 W. Green Street, Room 140, MEB Urbana, IL 61801 (217) 244-8182)) DOE 2.1E Energy Science and Technology Software Center (ESTSC) PO Box 1220 Oakridge, TN 37831-1020 423-576-2606 DOE 2.1E or DOE 2.2 James J. Hirsch & Associates **Building Performance Analysis** Software & Consulting 12185 Presilla Road Camarillo, CA 93012-9243 (805) 532-1045 EnergyPlus Kathy Ellington Lawrence Berkeley National Laboratory (LBNL) Building 90, Room 3147 Berkeley, CA 94720-0001 (510) 486-5711 **ESAS** Ross Meriweather Consulting, Engineering 3315 Outrider San Antonio, TX 78247-4405 210-490-7081 ESP-II Automated Procedures for Engineering Consultants, Inc. 40 W. 4th Centre, Suite 2100 Dayton, OH 45402 937-228-2602 HAP 3.24 Carrier Building Systems and Services 3215 South 116th St., Suite 133 Tukwila, WA 98168 (206)-439-0097 Trace 600 Version 18.11 The Trane Co.

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